PROJECT COMPLETION REPORT

	JECT NO.	Timbalier Is TE-40	sland Du	ne/Marsh Re	estoration Project	
port Date: <u>Ma</u>	rch 2005	Ву: _	Shaw (Coastal, Inc.	_	
Project Managers/Co	ontracting Off	icer:				
DNR Project Manager		Chris Williams, P	P.E.	Telephone	225-342-7549	
DNR Construction Proje	ect Manager	Daniel Dearmond	l, P.E.	Telephone	985-449-5103	
DNR Monitoring Manag	ge	Karen Gray		Telephone	985-449-5072	
Federal Agency Project	Manager	Patty Taylor, P.E.		Telephone	214-665-6403	
Construction Administra	ator/Inspection	Jeffery M. Peña, I	P.E.	Telephone	985-868-3434	
The Timbalier Island Dune Terrebonne Parish, Louisia is bordered on the north by the Gulf of Mexico. The site is accessible only to the purpose of the project reconstruct approximately habitat and fortify the outer Agency (EPA) and the Lou Restoration Act (CWPPRA)	/Marsh Restorationa. Timbalier Islandaria. Timbalier Islandaria. Taillou Pass, on by boat. The near is to restore the electron 450 acres of vegremost barrier of Thisiana Department).	on Project (TE-40) is and is located south the west by Cat Isla est boat launch is the astern part of Timba etated dunes and ma imbalier Bay. The part of Natural Resource	s a barrier is of Terrebon and Pass, or e Coco Mari dier Island u arsh platfor project is sp	sland restoration nne Bay and we nat the east by Lit ina located in Co using dredged so m. Restoring to onsored by the	n project located on Timbalier Islands to f East Timbalier Island. The lattle Pass Timbalier, and on the source coodrie, Louisiana. Ediment from nearshore sand source island will directly rebuild we united States Environmental Protections.	Island ath by ces to etland ection
	Project Managers/Co DNR Project Manager DNR Construction Project DNR Monitoring Manager DNR Monitoring Manager DNR Monitoring Manager Construction Administra Location and Descrip The Timbalier Island Dune Terrebonne Parish, Louisia is bordered on the north by the Gulf of Mexico. The site is accessible only be The purpose of the project reconstruct approximately habitat and fortify the outer Agency (EPA) and the Lou Restoration Act (CWPPRA)	Project Managers/Contracting Off DNR Project Manager DNR Construction Project Manager DNR Monitoring Manage Federal Agency Project Manager Construction Administrator/Inspection Location and Description of Project The Timbalier Island Dune/Marsh Restoration Terrebonne Parish, Louisiana. Timbalier Isl is bordered on the north by Caillou Pass, on the Gulf of Mexico. The site is accessible only by boat. The near The purpose of the project is to restore the e reconstruct approximately 450 acres of veg habitat and fortify the outermost barrier of T Agency (EPA) and the Louisiana Departmen Restoration Act (CWPPRA).	Project Managers/Contracting Officer: DNR Project Manager DNR Construction Project Manager DNR Monitoring Manage Federal Agency Project Manager Construction Administrator/Inspection Location and Description of Projects as Approved The Timbalier Island Dune/Marsh Restoration Project (TE-40) i Terrebonne Parish, Louisiana. Timbalier Island is located south is bordered on the north by Caillou Pass, on the west by Cat Islathe Gulf of Mexico. The site is accessible only by boat. The nearest boat launch is the The purpose of the project is to restore the eastern part of Timbare reconstruct approximately 450 acres of vegetated dunes and mabitat and fortify the outermost barrier of Timbalier Bay. The pagency (EPA) and the Louisiana Department of Natural Resour	Project Managers/Contracting Officer: DNR Project Manager Chris Williams, P.E. DNR Construction Project Manager Daniel Dearmond, P.E. DNR Monitoring Manage Karen Gray Federal Agency Project Manager Patty Taylor, P.E. Construction Administrator/Inspection Jeffery M. Peña, P.E. Location and Description of Projects as Approved for Construction Administrator. Timbalier Island is located south of Terrebonis bordered on the north by Caillou Pass, on the west by Cat Island Pass, or the Gulf of Mexico. The site is accessible only by boat. The nearest boat launch is the Coco Maria The purpose of the project is to restore the eastern part of Timbalier Island reconstruct approximately 450 acres of vegetated dunes and marsh platfor habitat and fortify the outermost barrier of Timbalier Bay. The project is sp Agency (EPA) and the Louisiana Department of Natural Resources (LDNR Restoration Act (CWPPRA).	Project Managers/Contracting Officer: DNR Project Manager Chris Williams, P.E. Telephone DNR Construction Project Manager Daniel Dearmond, P.E. Telephone DNR Monitoring Manage Karen Gray Telephone Federal Agency Project Manager Construction Administrator/Inspection Telephone Construction Administrator/Inspection Telephone Location and Description of Projects as Approved for Construction by Telephone The Timbalier Island Dune/Marsh Restoration Project (TE-40) is a barrier island restoration Terrebonne Parish, Louisiana. Timbalier Island is located south of Terrebonne Bay and we is bordered on the north by Caillou Pass, on the west by Cat Island Pass, on the east by Lit the Gulf of Mexico. The site is accessible only by boat. The nearest boat launch is the Coco Marina located in College of the project is to restore the eastern part of Timbalier Island using dredged so reconstruct approximately 450 acres of vegetated dunes and marsh platform. Restoring the habitat and fortify the outermost barrier of Timbalier Bay. The project is sponsored by the Agency (EPA) and the Louisiana Department of Natural Resources (LDNR) under the Coa Restoration Act (CWPPRA).	Project Managers/Contracting Officer: DNR Project Manager Chris Williams, P.E. Telephone 225-342-7549 DNR Construction Project Manager Daniel Dearmond, P.E. Telephone 985-449-5103 DNR Monitoring Manage Karen Gray Telephone 985-449-5072 Federal Agency Project Manager Patty Taylor, P.E. Telephone 214-665-6403 Construction Administrator/Inspection Jeffery M. Peña, P.E. Telephone 985-868-3434 Location and Description of Projects as Approved for Construction by Task Force. The Timbalier Island Dune/Marsh Restoration Project (TE-40) is a barrier island restoration project located on Timbalier Island is located on the north by Caillou Pass, on the west by Cat Island Pass, on the east by Little Pass Timbalier, and on the southe Gulf of Mexico. The site is accessible only by boat. The nearest boat launch is the Coco Marina located in Cocodrie, Louisiana. The purpose of the project is to restore the eastern part of Timbalier Island using dredged sediment from nearshore sand sour reconstruct approximately 450 acres of vegetated dunes and marsh platform. Restoring the island will directly rebuild we habitat and fortify the outermost barrier of Timbalier Bay. The project is sponsored by the United States Environmental Prote Agency (EPA) and the Louisiana Department of Natural Resources (LDNR) under the Coastal Wetlands Planning, Protection Restoration Act (CWPPRA).

3. Final, As-Built Features, Boundaries and Resulting Acreage (use attachments if necessary).

The project was constructed as described above. For additional information see attached Appendix F, Pre and Post Construction Plan View and Appendix G, As-Built Drawings.

Approximately 273 acres of vegetated dunes and marsh platforms were created.

4. Key Project Cost Elements

		CWPPRA Project Report Estimates Data **	Cost Incurred as of February 27, 2005
Construction		\$17,959,237.00	\$13,816,200.97
E & D		\$1,886,954.00	\$985,984.67
Land rights		\$202, 608.00	\$103,460.86
Monitoring		\$125,406.00	\$15,540.71
O & M		\$0.00	\$0.00
	Total	\$20,174,205.00	\$14,921,187.20

^{**}Most recent estimate from CWPPRA Project estimates Report produced by USACOE.

5. Items of Work

				Schedule o	f Items			
Item	Work	Est.	Unit	Estimated	Estimated	Bid	Bid Unit Price	Bid Amount
No.		Quan.		Unit Price	Amount	Quan.		
Base B	id							
1	Mobilization and	1	LS	\$1,000,000.00	\$1,000,000.00	1	\$950,000.00	\$950,000.00
	Demobilization							
2	Hydraulic Fill	3,100,000	CY	\$3.10	\$9,610,000.00	3,100,000	\$2.50	\$7,750,000.00
3	Containment	23,000	LF	\$20.00	\$460,000.00	22,750	\$25.00	\$575,000.00
	Dikes							
4	Sand Fencing	22,750	LF	\$7.00	\$159,250.00	22,750	\$4.50	\$102,375.00
5	Grading and	113.5	100-ft	\$600.00	\$68,100.00	113.5	\$1,000.00	\$113,500.00
	Shaping		Station					
6	Turbidity	4,800	LF	\$20.00	\$96,000.00	4,800	\$15.00	\$72,000.00
	Screens							
7	Access Dredging	1	LS	\$83,600.00	\$83.600.00	1	\$65,000.00	\$65,000.00
8	Timber	1	LS	\$75,000.00	\$75,000.00	1	\$45,000.00	\$45,000.00
	Construction							
9	Beach Fill	500,000	CY	\$3.10	\$1,550,000.00	500,000	\$2.25	\$1,125,000.00
		Origin	al Estimate	ed Amount:	\$13,101,950.00	Original B	id Amount:	\$10,797,875.00

6. Construction and Construction Oversight

Prime Construction Contractor	Weeks Marine, Inc.
Subcontractor	Soil Erosion Services, Inc.;
Subcontractor	Dupre Bros, Inc.; Wilco
Original Construction Contract	\$10,797,875.00
Change Orders	\$2,571,564.24
Final Construction Contract	\$13,369,439.24

Construction Oversight Contractor: Shaw Coastal, Inc.

Construction Oversight Amount: \$221,202.54

7. Major Equipment Used

BTD – 100 – Dredge "Tom James" plus two (2) skudgit anchor barges

Bucket dredge "Weeks Marine, Inc. 542"

^{**} See Appendix E, CWPPRA Report.

Mag 2 quarters barge and waterbarge

Weeks Marine, Inc. 565 crane barge (Clyde)

50 ton grove cherry picker

Cat 966 front-enc loader

- 2 Cat D6H dozers
- 2 Cat D7H dozers

Cat D4 dozer - John Deere 35-min. excavator

- 2 Cat 330b long reach marsh buggy excavators
- 3 Cat 345b short arm marsh buggy excavators

Wilco W-49 marsh buggy excavator

5 – Tugboats – Caption John, Jeanne James, Kathy Pawy, Delta Doe, BTB-11

BT-841 – water barge

BT-790 – fuel barge

BT-207 – welding barge

BT-210 – deck barge

BT-041 – skidder barge

BT-171 – supply barge

Crew Boat – Flying Cloud

Survey Boat – Steve L.

Inspector's Boat – one (1) with 90 hp motors

Project Manager's Boat – 75 hp motor

Survey Skiff – 75 hp motor

Air Compressor (185 cfm)

Polygon Personnel Carrier

- 3 Light Plants
- 2 30 inch "Y" valves
- 3 Dump shacks
- 2-4 wheel ATV's
- 2-6 wheel ATV's

Approximately 10,000 feet of 30 inch shore pipe

Approximately 15,000 feet of 30 inch subline

8. Discuss Construction Sequences and Activities, Problems Encountered, Solutions to Problems, etc.

- June 6, 2004: Begin construction containment dikes on east end of project working west.
- June 10, 2004 July 11, 2004: Dredged access channel to island and turn-around and complete.
- June 29, 2004 (1,900 hours): Begin pumping original beach fill template, east to west.
- July 1, 2004: Begin building timber wharf for island access.
- July 12, 2004 July 14, 2004: Place overflow boxes and turbidity screens.
- July 23, 2004 (900 hours): Complete original beach fill template.
- July 24, 2004: Begin pumping dune/marsh creation area, east to west.
- July 27, 2004: Complete timber wharf.
- August 8, 2004: Complete containment dike construction.
- August 15, 2004: Begin shaping and grading.
- August 27, 2004 October 6, 2004: Degrade back dike (begin).
- September 13, 2004 September 19, 2004 and September 20, 2004: Hurricane Ivan high winds and tides.
- October 1, 2004: Complete dune/marsh creation area.
- October 2, 2004: Begin pumping new beach fill template and repair dune lost to storm (east to west).
- October 6, 2004 October 12, 2004: Tropical Storm Matthew heavy rain and high tides.
- October 19, 2004, November 1, 2004 and November 5, 2004: Dress washouts on north side of dune caused by heavy rains.
- October 19, 2004: Tubidity screens removed.
- October 20, 2004: Begin installing sand fencing.
- November 1, 2004: Complete dune repair required.
- November 16, 2004 November 17, 2004: Seed +8.0 dune with 5,000 pounds gulf annual ryegrass.
- December 20, 2004: Complete new beach fill template.
- December 27, 2004: Complete installing sand fencing.

9. Construction Change Orders and Field Changes.

Change Order No. 1 (September 7, 2004):

Increase the total Construction Cost from \$10,797,875.00 to \$10,844,620.69 with no increase in project construction time.

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
3	Containment Dikes	LF	23,000	\$25.00	\$575,000	1,305	\$607,625.00	\$32,625.00
7	Access Dredging	LS	LS	LS	\$65,000	LS	\$79,120.69	\$14,120.69
							TOTAL:	\$46,745.69

Change Order No. 2 (October 11, 2004):

Increase the total Construction Cost from \$10,844,620.69 to \$13,408,120.69 with no increase in project construction time.

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
10	Additional Hydraulic Beach Fill (Net Section Borrow)	CY	0	\$2.47	\$0.00	1,000,000	\$2,470,000.00	\$2,470,000.00
11	Mobilization (Hurricane Ivan Repairs)	LS	0	\$15,000.00	\$0.00	1	\$15,000.00	\$15,000.00
12	Containment Dikes (Hurricane Ivan Repairs)	LF	0	\$25.00	\$0.00	2,000	\$50,000.00	\$50,000.00
13	Seeding	AC	0	\$285.00	\$0.00	100	\$28,500.00	\$28,500.00
							TOTAL:	\$2,563,500.00

Change Order No. 3 (November 29, 2004):

Increase the total Construction Cost from \$13,408,120.69 to \$13,433,120.69 with no increase in project construction time.

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
14	Containment Dikes (Tropical Storm Matthew Repairs)	LF	0	\$25.00	\$0.00	1,000	\$25,000.00	\$25,000.00
							TOTAL:	\$25,000.00

Change Order No. 4, Balancing (January 31, 2005):

Reduce the total Construction Cost from \$13,433,120.69 to \$13,369,439.24 (decrease of \$63,681.45) with no change in project construction time.

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID \$ AMOUNT	UNEARNED QUANTITY	UNEARNED \$ AMOUNT
6	Turbidity Screen	LF	4,800	\$15.00	\$72,000.00	3,245.43	\$48,681.45
11	Mobilization (Hurricane Ivan Repairs)	LS	\$15,000.00	\$15,000.00	\$15,000.00	\$15,000.00	\$15,000.00
					TOTA	AL DECREASE:	\$63,681.45

Field Order No. 1 (August 17, 2004):

This field order provides for a revised sequence of construction to accommodate erosion in the project area, subject to certain stipulations. Information is provided regarding a revised survey baseline and new control points. The field order also provides modified cross-section drawings showing the existing ground profile based on the latest pre-construction survey along with the construction template updated to reflect the revised construction sequence.

This field order also provides clarification of payment for dredging operations. As dredging operations proceed, the quantity dredged each month shall be separated for payment into the two Bid Items 2 and 9 in proportion to the estimated bid quantities for each item. Therefore, in each month's application for payment, the quantity for Bid Item 2 "Hydraulic Dredging" shall equal the product of the total monthly amount dredged and the ratio: (3,100,000 / 3,600,000). The quantity for Bid Item 9 "Beach Fill" shall equal the product of the total monthly amount dredged and the ratio: (500,000 / 3,600,000).

10. Pipeline and Other Utility Crossings.

	<u>Structure</u>	<u>Owner</u>	Rep. To Contact
1.	Pipeline	Hilcorp Pipeline Company	Don Webre (985-397-1323)
2.	Pipeline	Shell Pipeline Company	Lonnie J. Graham (985-804-7347)
3.	Pipeline	El Paso Field Services	Steve Rice (985-857-8002)
4.	Pipeline	ChevronTexaco	Kenneth LeBlanc (504-592-7959)
5.	Pipeline	Tennessee Gas Pipeline Company	Pat Adams (985-223-6139)

11. Safety and Accidents.

Weeks Marine, Inc.'s inspection boat sank overnight due to sudden storm. The boat was unoccupied; there were no injuries.

12. Additional Comments Pertaining to Construction, Completed Projects, etc.

- 1. During construction, the Sub-Contractor requested a change order due to the fact that assembly of the dock would require drilling underwater. This request was denied because the construction of the dock was shown on the original drawings.
- 2. After approval from SCI and LDNR, the Contractor was allowed to degrade the back dike to elevation +1.0 rather than +0.6 with cuts every 500 feet to allow exchange of water. This was allowed to protect the freshly placed material from wave action until vegetation could be established.
- 3. Contractor decided to only install two (2) weir boxes on the western end of the project at approximately Station 106+00. Four (4) pipes were installed under the access road to channel water to the boxes. This method worked well to maintain sediments and material within the project area.
- 4. A section of flow line was removed in the access channel approximately at Station 173+00. This pipeline was not identified in the construction plans, but was identified during magnetometer surveys. The pipeline company removed the pipeline at no cost (see Appendix H).
- 5. Approximately 200,000 cubic yards of material was lost due to tropical storms, along with damage to the dune and back berm from water runoff and wave action. These areas were repaired and paid for with change orders.
- 6. The estimated cut to fill ratio, as calculated, is approximately 1.28:1.0. The ratio is derived from 4.6 million cubic yards of material dredged and approximately 3.6 million cubic yards in-place. The in-place quantity includes the estimated 200,000 cubic yards of lost material due to storms.
- 7. Future sand fencing projects should have sufficient fence to post tying details. Current fence details are unclear as to how fence is to be tied.
- 8. As per agreement between the Contractor, DNR and SCI at a bi-weekly progress meeting it was determined that the 225' beach fill would be placed from an elevation +5.0 NAVD at the tow of the dune to an elevation +3.0 NAVD on the gulf side. This change was introduced due to the excessive erosion on previous beach fill placed at elevation +3.0 NAVD. See Appendix G, As-Built Drawings, Sheet 6 of 23.

13. <u>Significant Construction Dates</u>: To be filled out by DNR Construction Project Manager or Contracting Officer for construction for Agency responsible for construction.

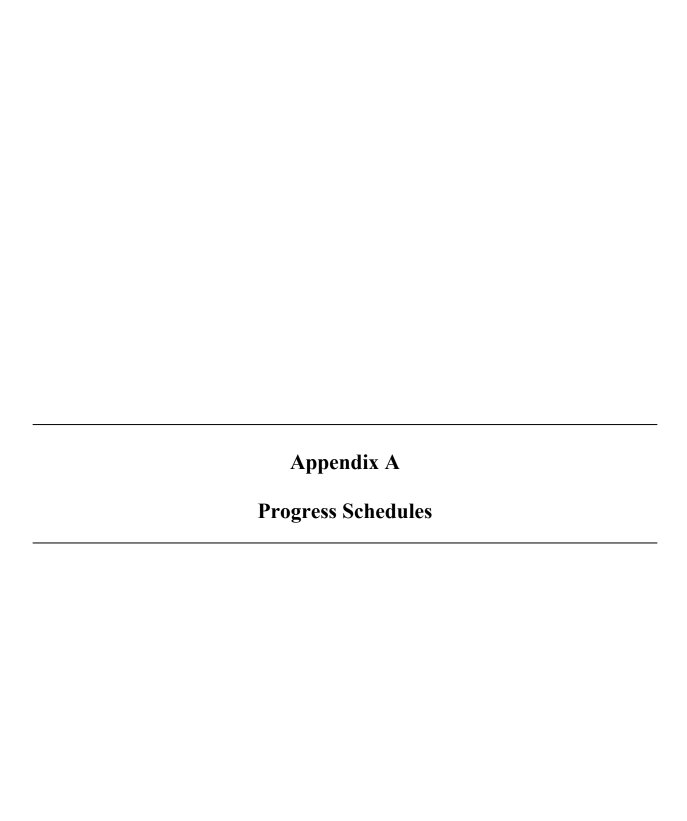
ACTION	Date
Bid Opening	March 24, 2004
Construction Contract	June 2, 2004
Preconstruction Conference	April 15, 2004
Notice to Proceed	June 2, 2004
Mobilization	June 8, 2004
Construction Start	June 16, 2004
Construction Completion	December 27, 2004
Final Acceptance	January 7, 2005

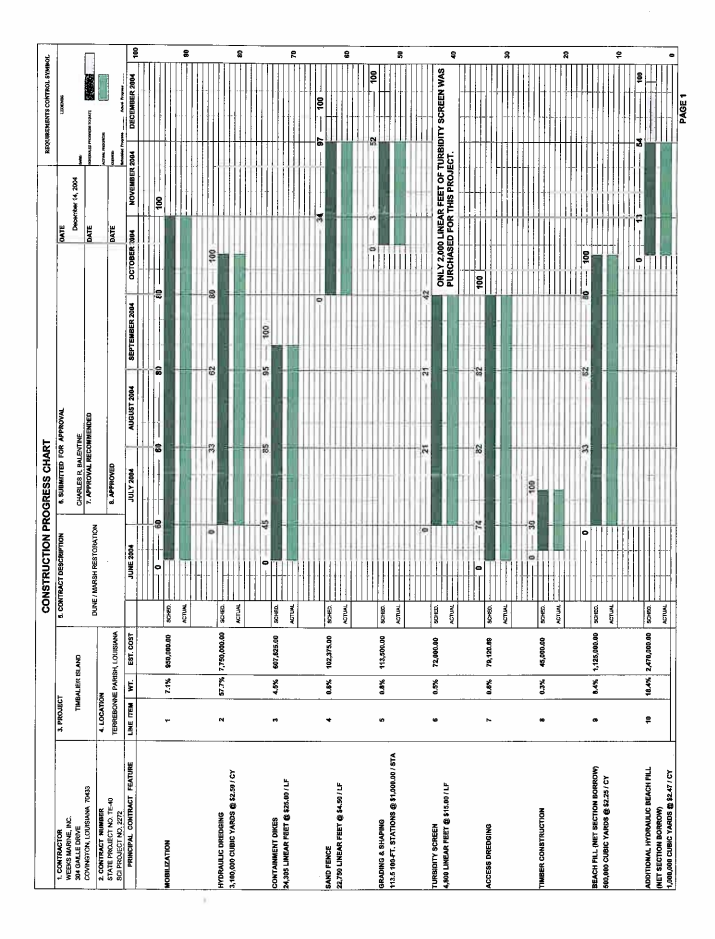
If different bids are taken, repeat this table to individually reflect each bid and attach tables. Other significant Project Dates

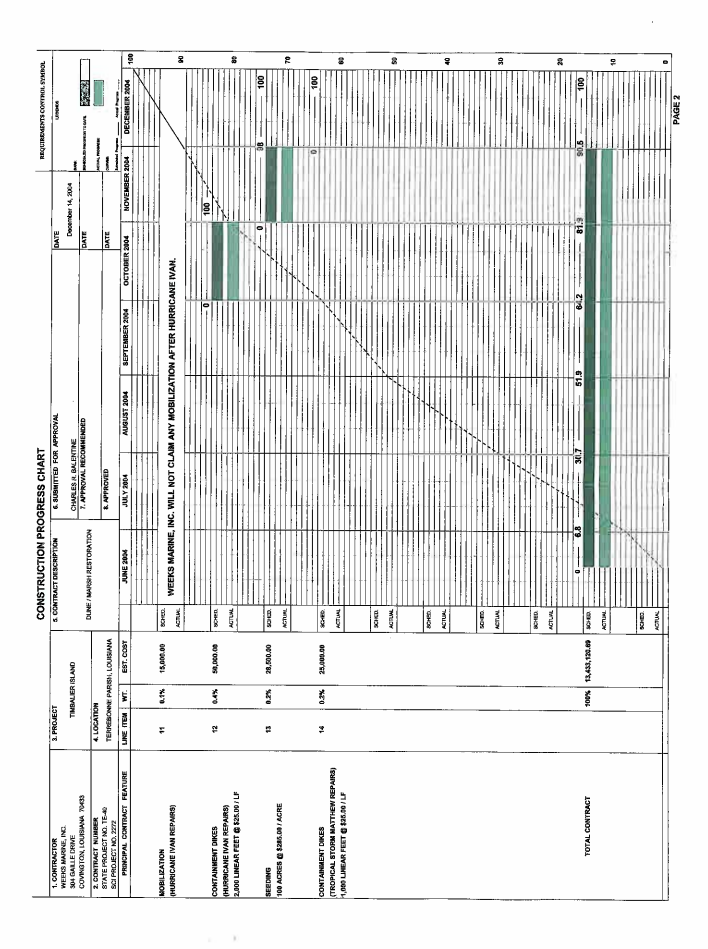
	<u>Date</u>
Project Implementation closeout**	
Start of Preconstruction Monitoring***	
Preconstruction Aerial Photography	
Acquisition***	
Monitoring Plan Completion***	

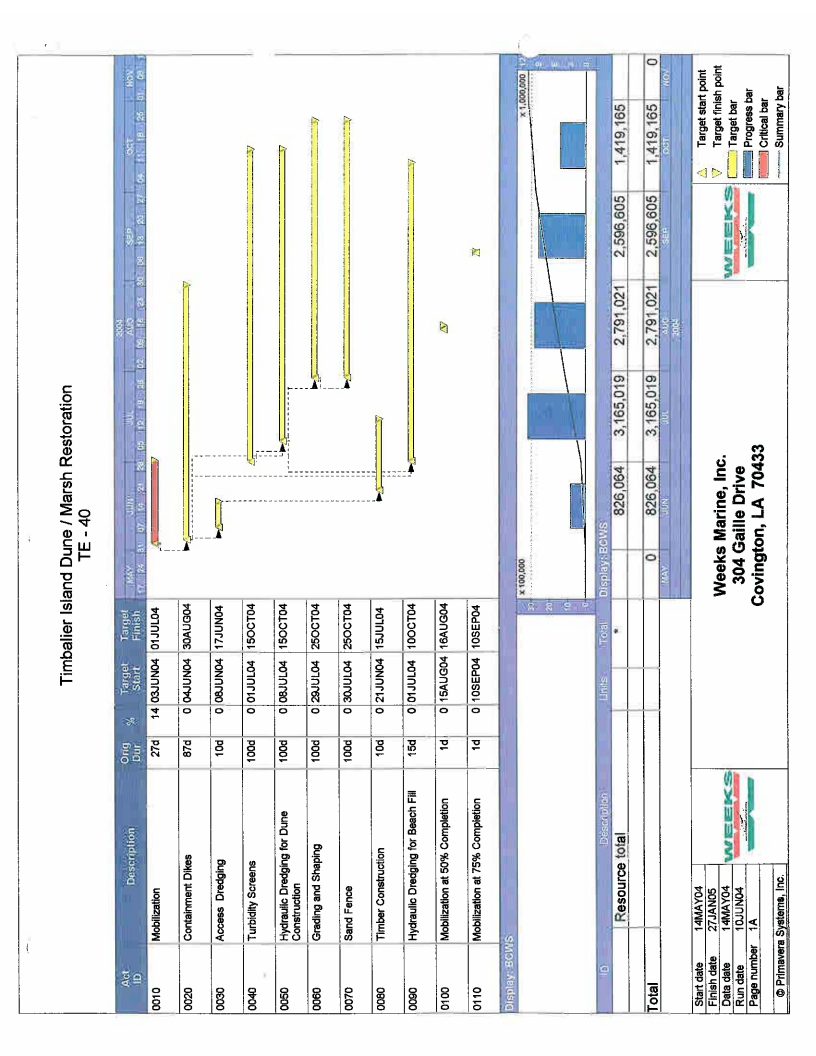
^{**} Final implementation closeout is made by either the DNR Project Manager or the Federal Agency Contracting Officer depending on which organization had lead role for construction of project.

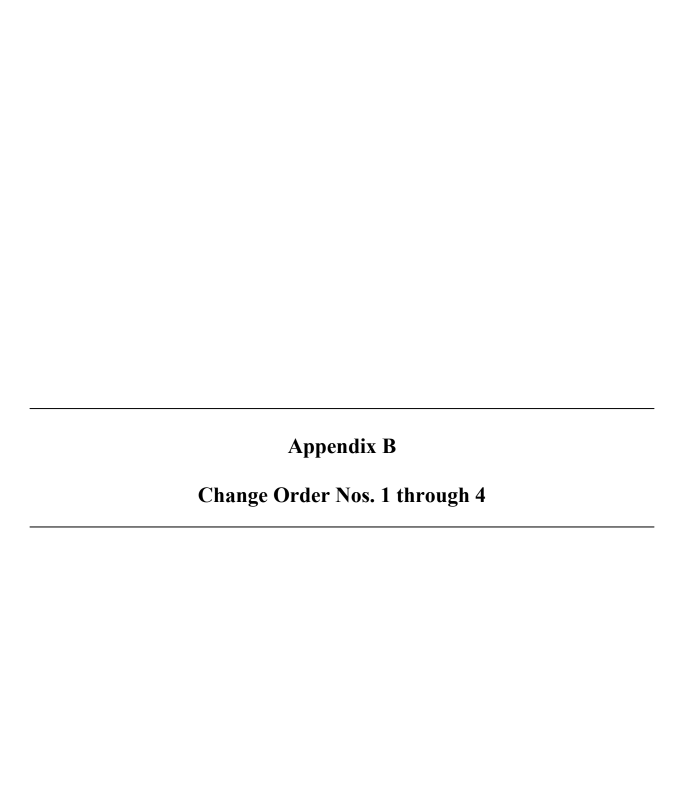
^{***} To be completed by DNR Project Manager.











CHANGE ORDER NO. 1

PROJECT:	DATE OF ISSUANCE: W SEP 1 2004
Timbalier Island Dune/Marsh Restoration Project	CO
OWNER:	OWNER'S PROJECT NO.
Louisiana Department of Natural Resouces	TE-40
1440 Tiger Drive, Suite B	
Thibodaux, Louisiana 70301	
CONTRACTOR:	ENGINEER:
Weeks Marine, Inc.	Shaw Coastal, Inc.
304 Gaille Drive	197 Elysian Drive
Covington, Louisiana 70433	Houma, Louisiana 70363
CONTRACT FOR:	ENGINEER'S PROJECT NO.
Timbalier Island Dune/Marsh Restoration	2272
You are directed to make the following changes in the	a Contract Decuments
	e Contract Documents.
Description: Increase the total Construction Cost from \$10.797	875.00 to \$10,844,620.69 with no increase in project
construction time.	or other transfer in order of the manager in project
Purpose of Change Order:	
Purpose of Change Order: See attached summary.	
See attached summary.	
See attached summary. CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIME:
See attached summary.	Original Contract Time
See attached summary. CHANGE IN CONTRACT PRICE:	• •
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00	Original Contract Time 210 Calender Days days or date
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00	Original Contract Time 210 Calender Days days or date
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days date Contract Time with all approved Change Orders 210 Calender Days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69 Contract Price William Approved Change Orders	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days Contract Time with all approved Change Orders
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69 Contract Price William Approved Change Orders	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days date Contract Time with all approved Change Orders 210 Calender Days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69 Contract Price With all approved Change Orders \$ 10,844,620.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days Contract Time with all approved Change Orders 210 Calender Days days or date Contract Time with all approved Change Orders 210 Calender Days days or date APPROVED By:
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 0 to No.0 \$ 0.00 Contract Price Prior to this Change Order \$ 10,797,875.00 Net increase of this Change Order \$ 46,745.69 Contract Price with all approved Change Orders \$ 484,620.69 RECOMMENDED APPROVED:	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days date Contract Time with all approved Change Orders 210 Calender Days days or date APPROVED

Louisiana Department of Natural Resources TIMBALIER ISLAND DUNE/MARSH RESTORATION PROJECT

CO

SCI Project No. 2272

Change Order No. 1 Summary

Change Order No. 1 will increase the total Construction Cost from \$10,797,875.00 to \$10,844,620.69 with no increase in project construction time.

The following Bid Items will be modified:

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
3	Containment Dikes	LF	23,000	\$25.00	\$575,000	1,305	\$607,625.00	\$32,625.00
7	Access Dredging	LS	LS	LS	\$65,000	LS	\$79,120.69	\$14,120.69
							TOTAL:	\$46,745.69

K:\2272\CHANGE ORDERS\NO. 1\SUMMARY.DOC



ORDER CHANGE



STATE OF LOUISIANA OFFICE OF STATE PURCHASING

MASTAL RESTORATION

						PURCHASE C)EA\ -			JAO AL	. 代集 したい 3017年)	
					SIMIE	PURGNASE C	אםטמג (ר	י ועניעי	154)	CHANGE	NUMBE	R DATE	PAINTED	ORDER NUMBER
										0.		10/04	* * *	3739838
\ \	NEEK	S MAR	INE IN		CODE			ALL ORE	TERMS A DER AS IF	FULLY RI	ITIONS EPRODI	IN THE SOLI JCED HEREI	CITATION AR N.	E PART OF THIS,
		AILLE I Igton	DR , LA 70	433				FILE NUMBER: K25547DL PURCHASING AGENCY NO.: 107001 FY: 05					FY: 05	
								ADDRESS ALL INQUIRIES AND CORRESPONDENCE TO: DOROTHEA YOUNG, CPPB (225)342 8022						
DEPARTMENT OF NATURAL RESOURCES CAD-CONSTRUCTION PROJECT ATTN: CHRIS WILLIAMS P O BOX 44027 BATON ROUGE, LA 70804-4027							SHIP FOB DESTINATION TO: (UNLESS SPECIFIED ELSEWHERE) DEPARTMENT OF NATURAL RESOURCES CRD - CONSTRUCTION PROJECT CRD-FIELD OFFICE PROJECT SITE, LA 00000 CONTACT FOR DELIVERY INSTRUCTIONS (NAME, TELEPHONE) SAM PRIDDY / CHRIS WILLIAMS (225)342-5023-7549					CES		
VENDOR N	ю,	AWARD CODE	SOLIC	BUYER CODE	COMPL	ISIS REQ NUMBER	AGEN	CY	SOL	ICIT	EO	NTRACT	REQ AGE	NCY: 435002
13547581	0-00	1	I	D	F	1257741	CRD04		NUM 21863		N	JMBER		TATE PURCHASING TRAL RESOURCES
PF	ROMPT	AYMENT	TERMS	1	DELIVERY AS SPE	TERMS/FOB POINT	TOTAL AMO	OUNT	UNT TYPE OF CHANGE NET ORDER AMOUNT					DER AMOUNT
NONE	,				DESTIN.		\$ 46745	.69	INCREASE FUNDS \$ 10844620.69			1620.69		
LINE NO.			COMMO	DITY/SER	VICE DESCR	IPTION		QU	ANTITY		UNIT		UNIT PRICE	EXTENDED AMOUNT
00002	LINE COMMODITY/SERVICE DESCRIPTION NO.								1	JO	В	\$ 5445 <i>(</i>	683.19	\$ 5445683.19
	1			,										1

APPROVED:

DENISE LEA DIRECTOR OF STATE PURCHASING

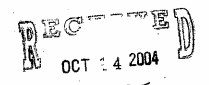
ATTACHMENT TEXT	INCREASE FUNDS	
NUMBER : 3739838 VENDOR NUMBER: 135475810-00	VENDOR: WEEKS MARINE INC	PAGE 2

CHANGE ORDER NO. 1 - INCREASE CONTRACT PRICE + \$46,745.69. (NEW TOTAL = \$10,844,620.69

CHANGE ORDER NO. 2

DDO IFOT	7 6 1
PROJECT:	DATE OF ISSUANCE: 0CT 1 4 2004
Timbalier Island Dune/Marsh Restoration Project	001 1 4 cost
OWNER:	OWNER'S PROJECT NO. — CCD
Owner: Louisiana Department of Natural Resouces	TE-40
1440 Tiger Drive, Suite B	12.10
Thibodaux, Louisiana 70301	
CONTRACTOR:	ENGINEER:
Weeks Marine, Inc.	Shaw Coastal, Inc.
304 Gaille Drive	197 Elysian Drive
Covington, Louisiana 70433	Houma, Louisiana 70363
CONTRACT FOR:	ENGINEER'S PROJECT NO.
Timbalier Island Dune/Marsh Restoration	2272
Purpose of Change Order:	
Purpose of Change Order: See attached summary.	
•	CHANGE IN CONTRACT TIME:
See attached summary.	CHANGE IN CONTRACT TIME: Original Contract Time
See attached summary. CHANGE IN CONTRACT PRICE:	Original Contract Time 210 Calender Days
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00	Original Contract Time 210 Calender Days days or date
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69 Contract Price Prior to this Change Order	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order
See attached summary. CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69 Contract Price Prior to this Change Order	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69 Contract Price Prior to this Change Order \$ 10,844,620.69	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69 Contract Price Prior to this Change Order \$ 10,844,620.69 Net increase of this Change Order \$ 2,563,500.00	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order 0 Days date
CHANGE IN CONTRACT PRICE: Original Contract Price \$ 10,797,875.00 Previous Change Orders No. 1 to No.1 \$ 46,745.69 Contract Price Prior to this Change Order \$ 10,844,620.69 Net increase of this Change Order	Original Contract Time 210 Calender Days days or date Net Change from previous Change Orders 0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order

AND CALL ENGINEERING



Louisiana Department of Natural Resources TIMBALIER ISLAND DUNE/MARSH RESTORATION PROJECT

SCI Project No. 2272

Change Order No. 2 Summary

Change Order No. 2 will increase the total Construction Cost from \$10,844,620.69 to \$13,408,120.69 with no increase in project construction time.

The following Bid Item will be added:

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
10	Additional Hydraulic Beach Fill (Net Section Borrow)	CY	0	\$2.47	\$0.00	1,000,000	\$2,470,000.00	\$2,470,000.00
11	Mobilization (Hurricane Ivan Repairs)	LS	0	\$15,000.00	\$0.00	· 1	\$15,000.00	\$15,000.00
12	Containment Dikes (Hurricane Ivan Repairs)	LF	0	\$25.00	\$0.00	2,000	\$50,000.00	\$50,000.00
13	Seeding	AC	0	\$285.00	\$0.00	100	\$28,500.00	\$28,500.00
	1	<u> </u>				<u> </u>	TOTAL:	\$2,563,500.00

The total additional quantity has been estimated to be between 400,000 cy and 1,000,000 cy. The exact additional quantity (within the above mentioned range) will be dependent upon the amount of contract dredge quantity remaining from the original bid quantity of dredge material (3,600,000 cy). This additional material will be placed as per the attached cross sections after the remaining quantity has been placed.

Also, as part of Change Order No. 2, Weeks Marine, Inc. (WMI) will place the remaining quantity of original dredge material as beach fill as shown on the attached cross sections. This beach fill shall begin at the eastern end of the project and proceed westward and will be paid as per Field Order No. 1.

The additional beach fill quantities will be determined and paid for by borrow area surveys.

Weeks Marine, Inc. (WMI) shall reconstruct approximately 2,000 feet of dune on the eastern end of the Island damaged by Hurricane Ivan. This work shall include the construction of up to 2,000 feet of dike at \$25.00 per foot and mobilization of additional equipment at a lump sum cost of \$15,000.00. The work will follow the specifications for Dike Construction and Mobilization.

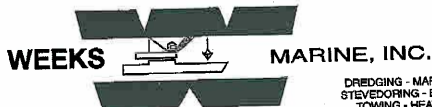
In the event adverse weather dictates the cessation of operations at any time during the performance of additional work and WMI must demobilize from the site, the additional work directed by this Change Order will be terminated. However, WMI may request approval from Louisiana Department of Natural Resources (LDNR) to remobilize to the site and recommence dredging operations in order to complete the additional work.

WMI shall seed the dune platform within the project area. The following specifications shall be followed:

Gulf Annual Rye Seed (Lolium multiflorum) is to be dispersed onto the island shortly after all construction, including dredging/grading activities and sand fence installation, is completed.

A total of 5,000 lbs. of Gulf Annual Rye (Lolium multiflorum) grass seed shall be evenly dispersed onto the dune platform of Timbalier Island. Fifty (50) lbs. of rye grass seed are required per acre. Approximately 100 acres of the dune platform is to be seeded. Seed dispersal shall be uniform across the entire dune platform.

K:\2272\CHANGE ORDERS\NO. 2\SUMMARY.DOC



DREDGING - MARINE CONTRACTORS STEVEDORING - EQUIPMENT RENTALS TOWING - HEAVY LIFT - SALVAGE

304 GAILLE DRIVE - COVINGTON, LA 70433 Office (985) 875-2500 Fax (985) 875-2572

October 4, 2004

Shaw Coastal, Inc. 197 Elysian Drive Houma, LA 70363

Attn: Jeffery Pena, P.E.

Re: Timbalier Island Dune/Marsh Restoration Project

Dear Mr. Pena:

In accordance with discussions during the site meeting of September 24, 2004, Weeks Marine, Inc. (WMI) hereby submits its proposal to perform additional work on the referenced project. The following terms and conditions of the proposal are provided for your review and acceptance:

- 1) WMI shall place approximately 1,000,000 cubic yards of fill in addition to the base contract quantity of 3,600,000 cubic yards. The additional fill material shall be placed on the beach between Stations 206+00 and 92+50. Fill operations shall commence in the area of Station 206+00 and proceed in a westerly direction.
- 2) The additional fill quantity shall be placed at a unit price of \$2.47 per cubic yard. The pay quantity shall be determined by borrow area survey.
- 3) Due to the loss of dune associated with Hurricane Ivan, WMI shall reconstruct approximately 2,000 feet of dune on the eastern end of the island. The contract unit price of \$25.00 per linear foot shall apply to the actual quantity of dike completed. It is anticipated that WMI will be able to utilize equipment currently on the island. If it is necessary to mobilize additional marsh buggies to perform the dune reconstruction, a lump sum of \$15,000.00 shall be charged for mobilization and demobilization.
- 4) In the event adverse weather dictates the cessation of operations at any time during the performance of additional work, and WMI must demobilize from the site, the additional work directed by this change order will be terminated. However, WMI may request approval from LDNR to remobilize to the site and recommence dredging operations in order to complete the additional work.

Timbalier October 4, 2004 Page 2

5) WMI proposes to seed approximately 100 acres of dune with 5,000 lbs of gulf annual tye seed for a price of \$285 per acre. The work will be performed in conjunction with the construction of sand fencing. The price includes seeding only, fertilizing is not required.

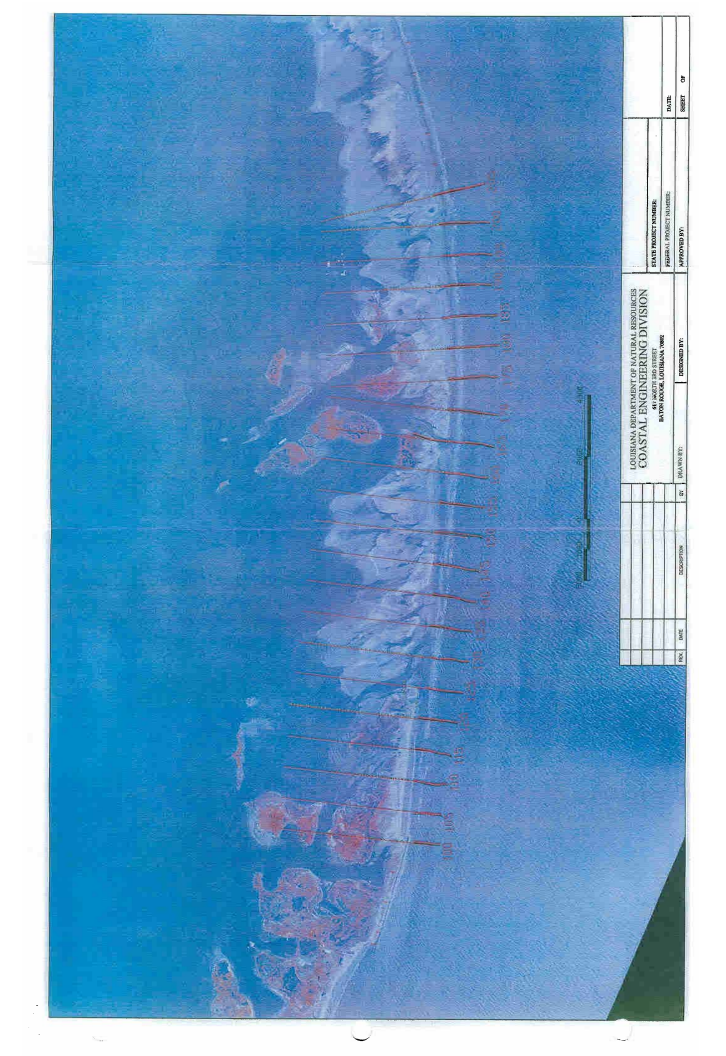
If you have any questions or require additional information regarding this proposal please contact me.

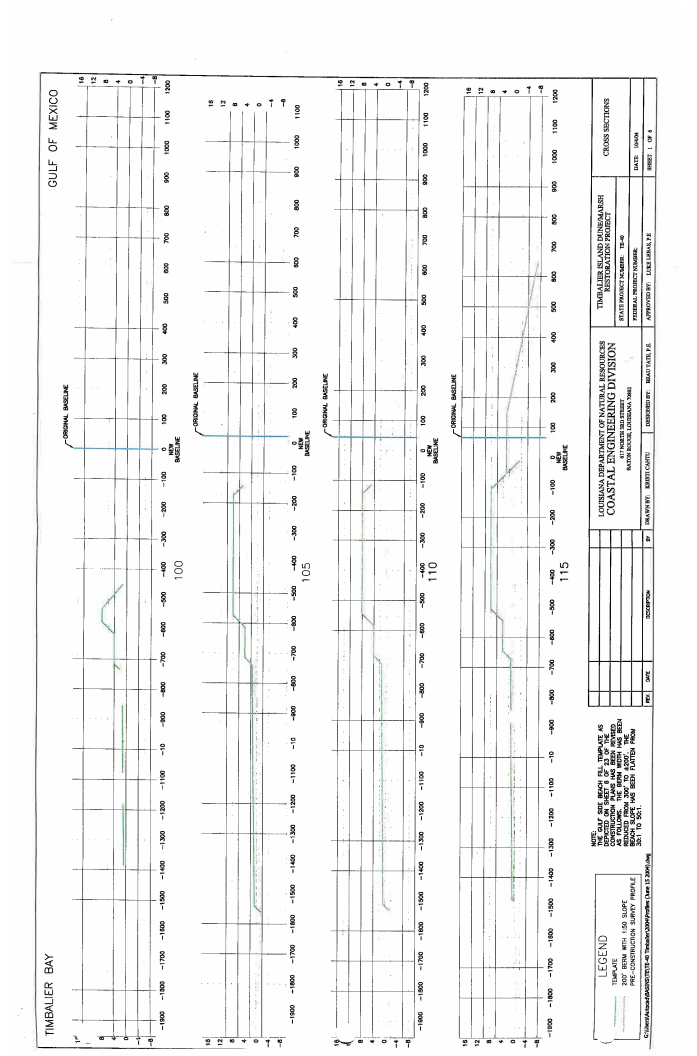
Sincerely,

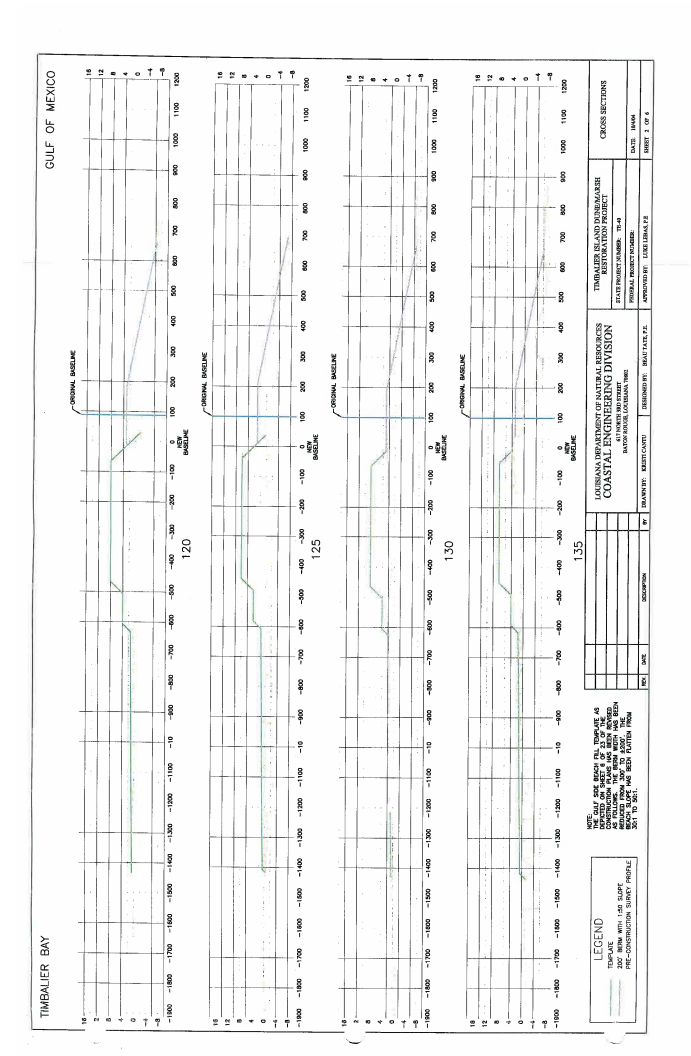
WEEKS MARINE, INC.

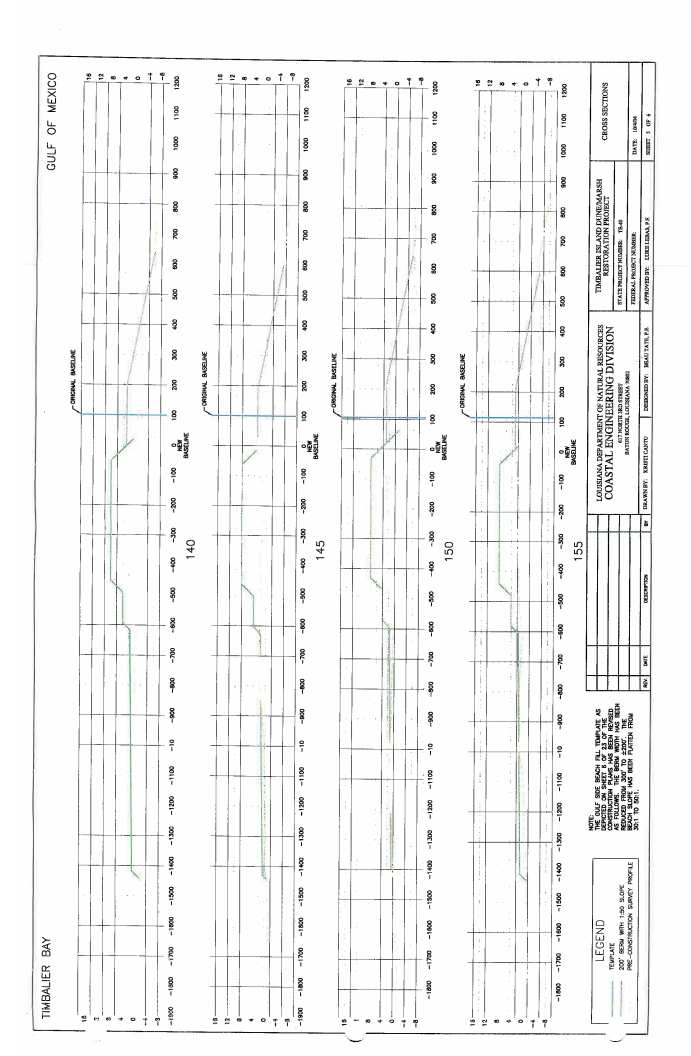
J. Stephen Chatry

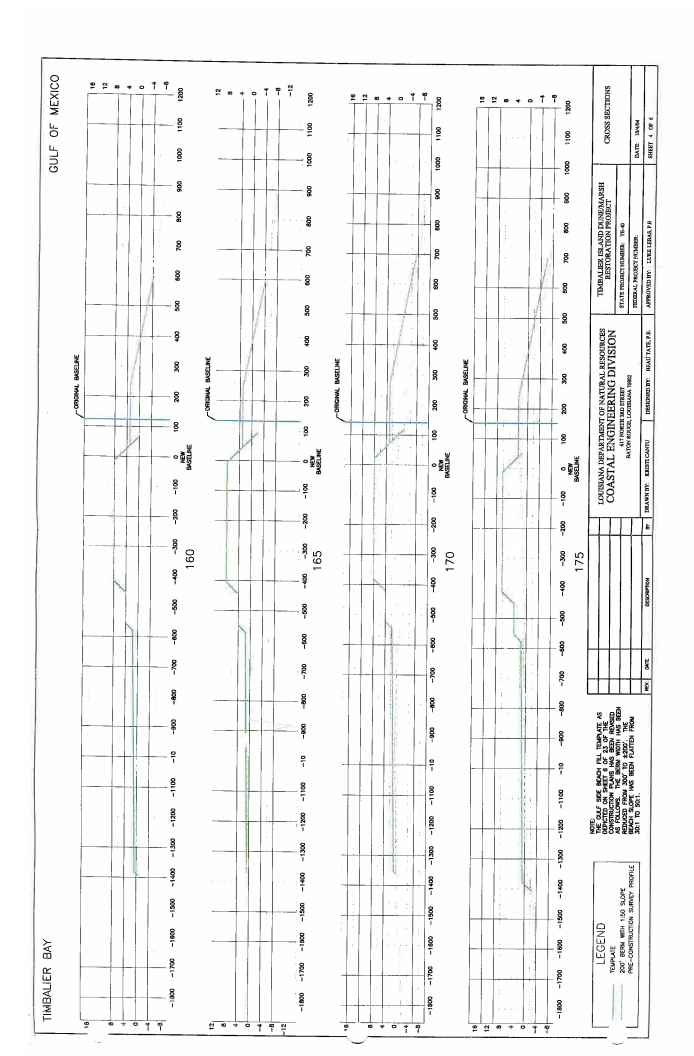
Vice President

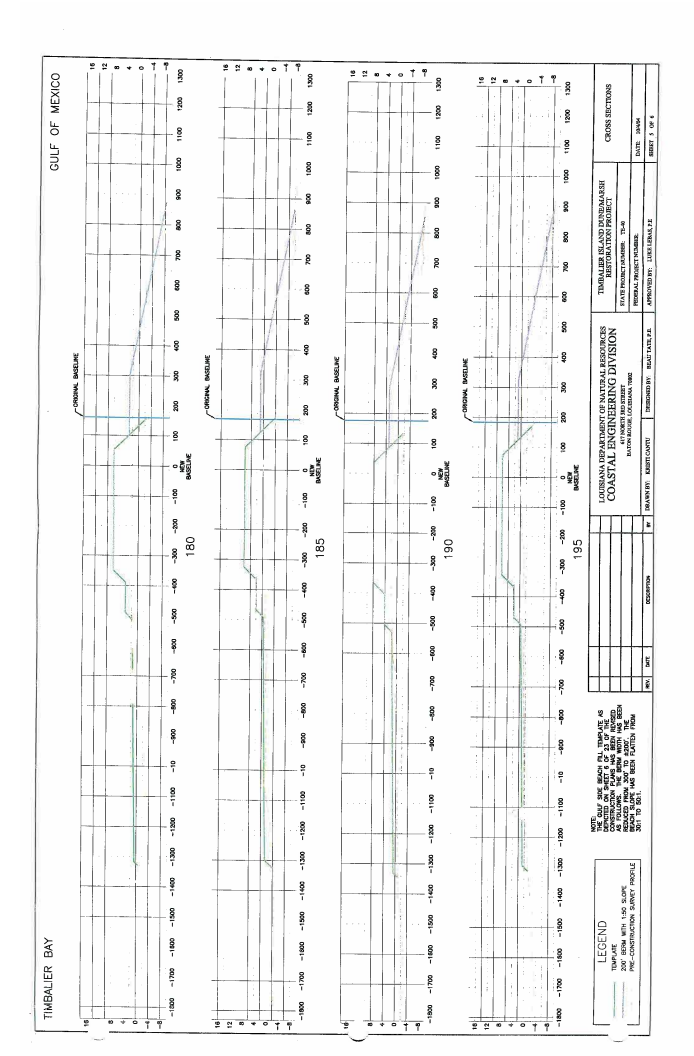


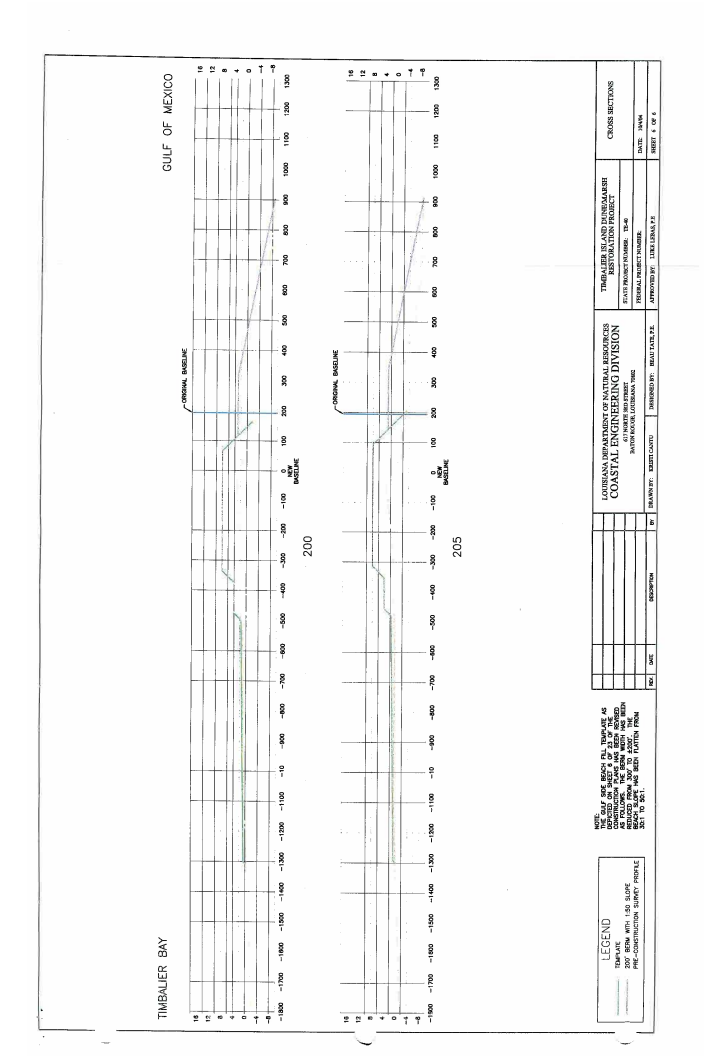














APPROVED:

DENISE LEA

DIRECTOR OF STATE PURCHASING

ORDER CHANGE

COPY

STATE OF LOUISIANA
OFFICE OF STATE PURCHASING
STATE PURCHASE ORDER (FRM REG

STATE PURCHASE ORDER (FRM REQ) CHANGE NUMBER DATE PRINTED ORDER NUMBER 3739838 10/29/04 ALL TERMS AND CONDITIONS IN THE SOLICITATION ARE PART OF THIS, ORDER AS IF FULLY REPRODUCED HEREIN. VENDOR NAME, STREET, CITY, STATE, ZIP CODE WEEKS MARINE INC FILE NUMBER: K25547DL PURCHASING AGENCY NO.: 107001 304 GAILLE DR FY: 05 **COVINGTON, LA 70433** ADDRESS ALL INQUIRIES AND CORRESPONDENCE TO: DOROTHEA YOUNG, CPPB (225)342 8022 SHIP FOR DESTINATION TO: (UNLESS SPECIFIED ELSEWHERE) BILL TO: DEPARTMENT OF NATURAL RESOURCES CRD - CONSTRUCTION PROJECT DEPARTMENT OF NATURAL RESOURCES CRD-CONSTRUCTION PROJECT CRD-FIELD OFFICE PROJECT SITE, LA 00000 ATTN: CHRIS WILLIAMS P O BOX 44027 BATON ROUGE, LA 70804-4027 CONTACT FOR DELIVERY INSTRUCTIONS (NAME, TELEPHONE) SAM PRIDDY / CHRIS WILLIAMS (225)342-5023-7549 REG AGENCY: 435002 CONTRACT NUMBER AGENCY REQ NUMBER ISIS REQ NUMBER VENDOR NO. AWARD CODE OFFICE OF STATE PURCHASING DEPT OF NATIONAL RESOURCES 2186355 1257741 CRD040459 D 135475810-00 NET ORDER AMOUNT TYPE OF CHANGE TOTAL AMOUNT PROMPT PAYMENT TERMS DELIVERY TERMS/FOB POINT OF THIS CHANGE AS SPECIFIED \$ 13408120.69 \$ 2563500.00 INCREASE FUNDS DESTINATION NONE EXTENDED QUANTITY UNIT UNIT COMMODITY/SERVICE DESCRIPTION LINE AMOUNT <u>5398937.50</u> JOB 4 5398937.5D 1 COMMODITY CODE: 962-73-000000 10000 **DELIVERY TERMS: SEE HEADER PAGE** FURNISH ALL MATERIAL, LABOR, SUPPLIES, TOOLS AND EQUIPMENT NECESSARY TO DREDGE 8 PLACE APPROXIMATELY 3.9 MILLION CUBIC YARDS OF SAND FILL MATERIAL ON THE EASTERN END OF TIMBALIER ISLAND TO CONSTRUCT DUNES, DIKES & CREATE A MARSH PLATRORM ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE PROJECT PLANS AND SPECIFICATIONS. SEE BREAKDOWN OF BASE BID ATTACHED. 5445683.19 1 JOB \$ 5445683:19 COMMODITY CODE: 962-73-000000 00002 DELIVERY TERMS: SEE HEADER PAGE AMOUNT CONTINUED FROM LINE 00001 2563500.00 2563500.00 JOB 1 00003 COMMODITY CODE: 962-73-080000

CHANGE ORDER	INCREASE FUNDS							
NUMBER : 3739838 VENDOR NUMBER : 135475810-00	VENDOR: V	VENDOR: WEEKS MARINE INC						
COMMODITY/SERVICE DESCRIPTION	QUANTITY	דואע	UNIT PRICE	EXTENDED AMOUNT	1			
DELIVERY TERMS: SEE HEADER PAGE ***********************************								

ATTACHMENT TEXT	INCREASE FUNDS	
NUMBER : 3739838 VENDOR NUMBER: 135475810-00	VENDOR: WEEKS MARINE INC	PAGE 3

TO ADD ITEM 10, 11, 12 AND 13 TO COMPENSATE FOR THE LOSS OF PLACED MATERIAL FROM HURRICANE IVAN AS PER LETTER OF JUSTIFICATION SENT TO DENISE LEA 10/28/04.

CHANGE ORDER NO. 3

PROJECT: Timbalier Island Dune/Marsh Restoration Project	DATE OF ISSUANCE:
OWNER:	OWNER'S PROJECT NO.
Louisiana Department of Natural Resouces	TE-40
1440 Tiger Drive, Suite B	
Thibodaux, Louisiana 70301	
CONTRACTOR:	ENGINEER:
Weeks Marine, Inc.	Shaw Coastal, Inc.
304 Gaille Drive	197 Elysian Drive
Covington, Louisiana 70433	Houma, Louisiana 70363
CONTRACT FOR:	ENGINEER'S PROJECT NO.
Timbalier Island Dune/Marsh Restoration	2272
Description: Change Order No. 3 Increases the total Constructi increase in project construction time.	ion Cost from \$13,408,120.69 to \$13,433,120.69 with no
CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIME:
Original Contract Price	Original Contract Time
\$ 10,797,875.00	210 Calender Days
Previous Change Orders No. 1 to No.2	·
\$ 2,610,245.69	Net Change from previous Change Orders
	0 Days
	.
Contract Price Prior to this Change Order	0 Days days Contract Time Prior to this Change Order 210 Calender Days
Contract Price Prior to this Change Order \$ 13,408,120.69	0 Days days Contract Time Prior to this Change Order 210 Calender Days days or date
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00 Contract Price with all approved Change Orders	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date Contract Time with all approved Change Orders
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00 Contract Price with all approved Change Orders	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00 Contract Price with all approved Change Orders \$ 3,433,20.69 RECOMMENDED M. PENA APPROVED:	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date Contract Time with all approved Change Orders 210 Calender Days
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00 Contract Price with all approved Change Orders \$ 13,433,120.69 BRECOMMENDEDED M. PENA APPROVED: By:	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date Contract Time with all approved Change Orders 210 Calender Days days or date APPROVED:
Contract Price Prior to this Change Order \$ 13,408,120.69 Net increase of this Change Order \$ 25,000.00 Contract Price with all approved Change Orders \$ 13,433,120.69 RECOMMENDEDED M. PENA By: APPROVED: By: PROPESSION ANGINEER	O Days days Contract Time Prior to this Change Order 210 Calender Days days or date Net Increase of this Change Order O Days date Contract Time with all approved Change Orders 210 Calender Days days or date APPROVED:

Page 1 of 2

K-\2272\Channe Orders\Nn. 3\Channe Order Nn. 3 vis

MART

Louisiana Department of Natural Resources TIMBALIER ISLAND DUNE/MARSH RESTORATION PROJECT

SCI Project No. 2272

Change Order No. 3 Summary

Change Order No. 3 will increase the total Construction Cost from \$13,408,120.69 to \$13,433,120.69 with no increase in project construction time.

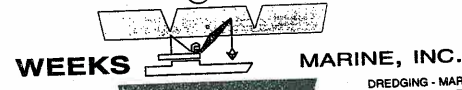
The following Bid Item will be added:

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID AMOUNT	ADDITIONAL QUANTITY	COST WITH CHANGE ORDER	ADDITIONAL COST
14	Containment Dikes (Tropical Storm Matthew Repairs)	LF	0	\$25.00	\$0.00	1,000	\$25,000.00	\$25,000.00
	<u> </u>	<u>'</u>					TOTAL:	\$25,000.00

K:\2272\CHANGE ORDERS\NO. 3\SUMMARY.DOC

NOV 8 0 2004

GCD



DREDGING - MARINE CONTRACTORS STEVEDORING - EQUIPMENT RENTALS

TOWING - HEAVY LIFT - SALVAGE

304 GAILLE DRIVE • COVINGTON, LA 70433 Office (985) 875-2500 Fax (985) 875-2572

Shaw Coastal, Inc. 197 Elysian Drive

Houma, Louisiana 70363

10 November 2004

WMI Serial Letter No.: SCI-39

Attention:

Mr. Jeffery M. Pena, P.E.

Reference:

State Project No. TE-40

SCI Project No. 2272

Timbalier Island Dune/Marsh Restoration Project

Terrebonne Parish, Louisiana

Subject:

Change Order No. 3

Dear Sir:

Weeks Marine Inc. had to construct 1,000 feet of additional dike to complete the work for Tropical Storm Matthew damages. The additional cost using the present contract unit price is as follows:

1,000 feet @ \$25.00 / foot = \$25,000.00

If you have any questions or require additional information, please contact me at (985) 875-2525.

Sincerely yours,

WEEKS MARINE, INC.

Charles R. Balentine

Office Engineer

Bucket, Hopper and Hydraulic Groups

CC:

Steve Lane Larry DaVico Charles Granger Gary Johnson Correspondence File



COF / FUR A OUR ORDER CHANGE FORMATION

STATE OF LOUISIANA OFFICE OF STATE PURCHASING STATE PURCHASE ORDER (FRM REQ) CHANGE MUMBER

DATE PRINTED ORDER NUMBER 12/15/04 3739838 03

ALL TERMS AND CONDITIONS IN THE EDUCATION ARE PART OF THE vendor name, street, city, state, zip code ORDER AS IF FULLY REPRODUCED HEREIN. **WEEKS MARINE INC** 304 GAILLE DR FILE NUMBER: K25547DL PURCHASING AGENCY NO.: 107001 FY: 05 COVINGTON, LA 70433 ADDRESS ALL INQUIRIES AND CORRESPONDENCE TO: DOROTHEA YOUNG, CPPB (225)342 8022 SHIP FOR DESTINATION TO: (UNLESS SPECIFIED ELSEWHERE) BILL TO: DEPARTMENT OF NATURAL RESOURCES CRD - CONSTRUCTION PROJECT DEPARTMENT OF NATURAL RESOURCES CRD-CONSTRUCTION PROJECT CRD-FIELD OFFICE ATTN: CHRIS WILLIAMS PROJECT SITE, LA 00000 P O BOX 44027 **BATON ROUGE, LA 70804-4027** CONTACT FOR DELIVERY INSTRUCTIONS (NAME, TELEPHONE) SAM PRIDDY / CHRIS WILLIAMS (225)342-5023-7549 REG AGENCY: 435002 CONTRACT NUMBER AGENCY RECINIMBER SOLICIT NUMBER NUMBER AWARO SOLIC CODE CODE CODE COMPL. VENDOR NO. OFFECE OF STATE PURDASING MENT OF HATUMAL MERSINGER CRD040459 2186355 Đ 1257741 135475810-00 1 NET ORDER AMOUNT TYPE OF CHANGE DELIVERY TERMS/FOR POINT PROMPT PAYMENT TERMS TOTAL AMOUNT OF THIS CHANGE AS SPECIFIED \$ 13433120,69 25000.00 DESTINATION INCREASE FUNDS NONE EXTENDED UNIT UNIT QUANTITY COMMODITY/SERVICE DESCRIPTION LINE AMOUNT 4 5398937.50 5398937.50 JOB 1 COMMODITY CODE: 962-73-000000 00001 DELIVERY TERMS: SEE HEADER PAGE FURNISH ALL MATERIAL, LABOR, SUPPLIES, TOOLS AND EQUIPMENT NECESSARY TO DREDGE & PLACE APPROXIMATELY 3.9 MILLION CUBIC YARDS OF SAND FILL MATERIAL ON THE EASTERN END OF TIMBALIER ISLAND TO CONSTRUCT DUNES, DIKES & CREATE A MARSH PLATRORM ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE PROJECT PLANS AND SPECIFICATIONS. SEE BREAKDOWN OF BASE BID ATTACHED. 5445683.19 JOP 4 5445683.19 00002 COMMODITY CODE: 962-73-000000 DELIVERY TERMS: SEE HEADER PAGE AMOUNT CONTINUED FROM LINE 00001, \$5,398,927.50.

APPROVED:

DENISE LEA DIRECTOR OF STATE FURCHASING

CHAN	GE ORDER	INCREA	SE FUN	DS		, , , , , , , , , , , , , , , , , , ,
AENDOU NI MAMBEU	: 3739838 IMBER: 135475810-00	VENDOR: W	eeks Ma	RINE INC		PAGE 2
	COMMODITY/SERVICE DESCRIPTION	CUANTITY	LIMIT	UNIT PRICE	EXTENDED AMOUNT)
	ADD CHANGE ORDER NO. 1. (+ \$48,745.69) JOB COST INCREASE DUE TO MEED FOR ADDITIONAL CONTAINMENT DIKES AND ADDITIONAL REQUIRED ACCESS DREDGING. COST BREAKDOWN: CONTAINMENT DIKES - \$32,625.00 ACCESS DREDGING - \$14,120.69					
c0003	COMMODITY CODE: 952-73-000000 DELIVERY TERMS: SEE HEADER PAGE ***********************************	1		* 2563500.00	\$ 25635	
00004	COMMODITY CODE: 962-73-000000 DELIVERY TERMS: SEE HEADER PAGE ***********************************	1000	LFY	• 25.00	¢ 250	00.64

<u></u>		
ATTACHMENT TEXT	INCREASE FUNDS	,
NUMBER : 3739838 VENDOR NUMBER: 135475810-00	VENDOR: WEEKS MARINE INC	PAGE 3
· · · · · · · · · · · · · · · · · · ·		

TO ADD ITEM 14 - REPAIRS MADE TO CONTAINMENT DIKES DUE TO TROPICAL STORM MATTHEW (PRICED FROM ITEM # 3 OF DRIGINAL BASE BID).

CHANGE ORDER NO. 4 BALANCING

PROJECT: Timbalier Island Dune/Marsh Restoration Project	DATE OF ISSUANCE:
OWNER:	OWNER'S PROJECT NO.
Louisiana Department of Natural Resouces	TE-40
1440 Tiger Drive, Suite B	RECEIVED
Thibodaux, Louisiana 70301	·
CONTRACTOR:	ENGINEER: FEB 0 1 2005
Weeks Marine, Inc.	Shaw Coastal, Inc.
304 Gaille Drive	197 Elysian Drive
Covington, Louisiana 70433	Houma, Louisiana 70363
CONTRACT FOR:	ENGINEER'S PROJECT NO.
Timbalier Island Dune/Marsh Restoration	2272
You are directed to make the following changes in the Description: Change Order No. 4 will reduce the total Construction of \$63,681.45) with no change in project construction.	ction Cost from \$13,433,120.69 to \$13,369,439.24 (decrease
Purpose of Change Order: See attached summary.	
CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIME:
Original Contract Price	Original Contract Time
\$ 10,797,875.00	210 Calender Days
Previous Change Orders No. 1 to No.3	days or date Net Change from previous Change Orders
\$ 2,635,245.69	0 Days
Contract Price Prior to this Change Order	Contract Time Prior to this Change Order
\$ 13,433,120.69	210 Calender Days
Net decrease of this Change Order	Net Increase of this Change Order
\$ 63,681.45	0 Days
Contract Price with all approved Change Orders \$ 369,43924	Contract Time with all approved Change Orders 210 Calender Days Gays or date
RECOMMENDED: By: APPROVED: By: August By: A	Dearmont By: // SIBHACHAN /2/2005 Date: / 24/05
IN ENGINEER OF ENGINEER	- Joyco

Louisiana Department of Natural Resources TIMBALIER ISLAND DUNE/MARSH RESTORATION PROJECT

SCI Project No. 2272

Change Order No. 4 (Balancing) Summary

Change Order No. 4 will reduce the total Construction Cost from \$13,433,120.69 to \$13,369,439.24 (decrease of \$63,681.45) with no change in project construction time.

The following Bid Item will be added:

ITEM NO.	ITEM	UNIT	ORIGINAL QUANTITY	UNIT COST	ORIGINAL BID \$ AMOUNT	UNEARNED QUANTITY	UNEARNED \$ AMOUNT
6	Turbidity Screen	LF	4,800	\$15.00	\$72,000.00	3,245.43	\$48,681.45
1	Mobilization (Hurricane Ivan Repairs)	LS	\$15,000.00	\$15,000.00	\$15,000.00	\$15,000.00	\$15,000.00
					TOTA	L DECREASE:	\$63,681.45

K:\2272\CHANGE ORDERS\NO. 4\SUMMARY.DOC

RECEIVED

FEB 0 1 2005



ORDER CHANGE

STATE OF LOUISIANA
OFFICE OF STATE PURCHASING
STATE PURCHASE ORDER (FRM REQ) CHANGE NUMBER

 CHANGE NUMBER
 DAYE PRINTED
 ORDER NUMBER

 04
 02/09/06
 3739838

ALL TERMS AND CONDITIONS IN THE SOLICITATION ARE PART OF THIS. vendor name, street, city, state, 2ip code ORDER AS IF FULLY REPRODUCED HEREIN. **WEEKS MARINE INC 304 GAILLE DR** FILE NUMBER: K25547DL FURCHASING AGENCY NO.: 107001 FY: 05 COVINGTON, LA 70433 ADDRESS ALL INQUIRIES AND CORRESPONDENCE TO: DOROTHEA YOUNG, CPPB (225)342 8022 BILL TO: ship for destination to: (Uniless specified elsewhere) **DEPARTMENT OF NATURAL RESOURCES** DEPARTMENT OF NATURAL RESOURCES CRD-CONSTRUCTION PROJECT COASTAL RESTORTATION DIVISION PROJECT MANAGER **ATTN: CHRIS WILLIAMS** PROJECT SITE, LA 00000 P O BOX 44027 **BATON ROUGE, LA 70804-4027** CONTACT FOR DELIVERY INSTRUCTIONS (NAME, TELEPHONE)
SAM PRIDDY / CHINS WISHIAMS SHANE TRICKLE
(225)842-5023-7549 VENDOR NO. CONTRACT SOLIC BUYER COMPL REQ AGENCY: 435002 ISIS REQ NUMBER SOLICIT agençy Reg number OFFICE OF STATE PURENASING 135475810-00 Ð 1257741 CRD040459 2186355 DEPT OF HATURAL RESIDENCES PROMPT PAYMENT TERMS DELIVERY TERMS/FOR POINT TOTAL AMOUNT OF THIS CHANGE NET ORDER AMOUNT TYPE OF CHANGE AS SPECIFIED NONE DESTINATION \$ -61524.00 **DECREASE FUNDS** \$ 13371596_69 COMMODITY/SERVICE DESCRIPTION QUANTITY UNIT UNIT EXTENDED AMOUNT 00001 COMMODITY CODE: 962-73-000000 1 Jab **\$ 5398937.50** 5398937.50 DELIVERY TERMS: SEE HEADER PAGE Furnish all Material, Labor, Supplies, TOOLS AND EQUIPMENT NECESSARY TO DREDGE & PLACE APPROXIMATELY 3.9 MILLION CUBIC YARDS OF SAND FILL MATERIAL ON THE EASTERN END OF TIMBALIER ISLAND TO CONSTRUCT DUNES, DIKES & CREATE A MARSH PLATRORM ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE PROJECT PLANS AND SPECIFICATIONS. SEE BREAKDOWN OF BASE BID ATTACHED. 00002 COMMODITY CODE: 962-73-000000 JOB * 5445484.19 5445683.19 **DELIVERY TERMS: SEE HEADER PAGE** AMOUNT CONTINUED FROM LINE 60001, \$5,398,937.50.

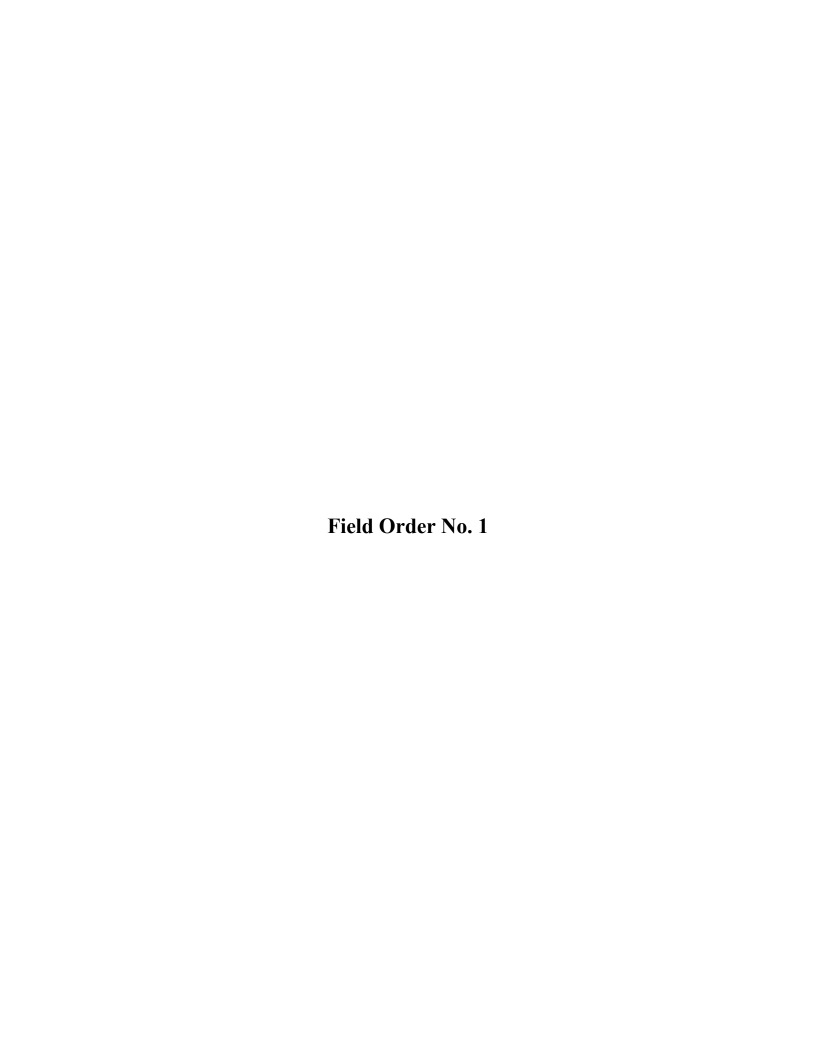
APPROVED:

DIRECTOR OF STATE PURCHASING

CHAN	NGE ORDER	DECRE	ASE FUI	NDS		
NUMBER VENDOR N	: 3739838 HUMBER: 135475810-00	VENDOR: W	/EEKS M/	ARINE INC		PAGE 2
	COMMODITY/SERVICE DESCRIPTION	QUANTITY	TIKU	UNIT PRICE	EXTENDE:) •
	ADD CHANGE ORDER NO. 1. (+ \$46,745.69) JOB COST INCREASE DUE TO NEED FOR ADDITIONAL CONTAINMENT DIKES AND ADDITIONAL REQUIRED ACCESS DREDGING. COST BREAKDOWN: CONTAINMENT DIKES - \$32,625.00 ACCESS DREDGING - \$14,120.89					
00003	COMMODITY CODE: 962-73-000000 DELIVERY TERMS: SEE HEADER PAGE ***********************************	0.97	JOB	\$ 256350D.00	₽ 25019	76.00
00004	COMMODITY CODE: 962-73-000000 DELIVERY TERMS: SEE HEADER PAGE CHANGE ORDER 03 REPAIRS TO CORRAINMENT DIKES DUE TO TROPICAL STORM MATTHEW ORIGINAL ORDER \$10,797,875.00 CO 01 \$ 46,745.69 CO 02 \$ 2,698,500.00 CO 03 \$ 26,000.00 NEW TOTAL \$12,433,120.69	1000	LFT	† 25.0 0	4 250	00.00
00005	COMMODITY CODE: 962-73-000000 DELIVERY TERMS: SEE HEADER PAGE ***********************************	Đ	LFT	RECE FEB 2		6.00

ATTACHMENT TEXT	DECREASE FUNDS	DECREASE FUNDS					
NUMBER : 3759838 VENDOR NUMBER: 136475810-00	VENDOR: WEEKS MARINE INC		PAI 4				
CHANGE ORDER NO. 4 FOR ITEM 1 MOBILIZ THE CONTRACT.	- DECREASE FOR \$63,681.45 EATION AND ITEM 6 TURBIDITY NOT NEEDE	ED TO COMPLETE	<u>t</u>				
· · · · · · · · · · · · · · · · · · ·		SECUED					
		RECEIVED FEB 2 8 2005					
		CEF 2 8 2003					

**



FIELD ORDER NO. 1

PROJECT:

DATE OF ISSUANCE:

Timbalier Island Dune/Marsh Restoration Project

OWNER:

OWNER'S PROJECT NO.

Louisiana Department of Natural Resources

1440 Tiger Drive STE B

Thibodaux, LA 70301

TE-40

CONTRACTOR:

Weeks Marine, Inc.

Post Office Box 4339

Houma, Louisiana 70361

ENGINEER:

Shaw Coastal, Inc.

197 Elysian Drive

Houma, Louisiana 70364

CONTRACT FOR:

Timbalier Island Dune/Marsh Restoration Project

ENGINEER'S PROJECT NO. 2272

You are directed to make the following changes in the Contract Documents.

Description:

This field order provides for a revised sequence of construction to accommodate erosion in the project area, subject to certain stipulations (see Attachment 1). Information is provided regarding a revised survey baseline and new control points (see Attachment 2). The field order also provides modified cross-section drawings showing the existing ground profile based on the latest pre-construction survey along with the construction template updated to reflect the revised construction sequence (see Attachment 3).

This field order also provides clarification of payment for dredging operations (see Attachment 1, stipulation 9). As dredging operations proceed, the quantity dredged each month shall be separated for payment into the two Bid Items 2 and 9 in proportion to the estimated bid quantities for each item. Therefore, in each month's application for payment, the quantity for Bid Item 2 "Hydraulic Dredging" shall equal the product of the total monthly amount dredged and the ratio: (3,100,000 / 3,600,000). The quantity for Bid Item 9 "Beach Fill" shall equal the product of the total monthly amount dredged and the ratio: (500,000 / 3,600,000).

Attachments:

- 1. Letter dated May 24, 2004 from David Burkholder (Coastal Engineering Division, LA Department of Natural Resources) to J. Stephen Chatry (Weeks Marine, Inc.).
- 2. Survey Plan Views, 4 total, dated 6/16/04 by Shaw Coastal, Inc.
- 3. Cross Section Drawings, Sheets 1-6 of 6, dated 6/23/04 by Coastal Engineering Division, LA Department of Natural Resources.

This Field Order does not constitute a change in Contract Time and/or Contract Cost.

Rv.

Date:

APPROVED:

В<u>у: Оам</u>

Date: 6/23/2004

Bv.

Doto

Date:



KATHLEEN BABINEAUX BLANCO GOVERNOR SCOTT A. ANGELLE SECRETARY

DEPARTMENT OF NATURAL RESOURCES OFFICE OF COASTAL RESTORATION AND MANAGEMENT

May 24, 2004

Mr. J. Stephen Chatry Vice President Weeks Marine, Inc. 304 Gaulle Drive Covington, LA 70433

Ře:

Timbalier Island Dune/Marsh Restoration File # K25547DL, Requisition # 1257741

Dear Mr. Chatry:

On May 19, 2004 representatives of the Louisiana Department of Natural Resources (LDNR) and Weeks Marine, Inc. (WMI) met in Baton Rouge to review the preliminary results of recent surveys that are in progress for the referenced project. The project's federal sponsor, the Environmental Protection Agency (EPA), participated via conference call. These surveys are being done in response to reports by your firm that some points on the project's survey baseline were no longer available due to erosion in the project area. Due to this situation, LDNR has not sent the executed contracts for this project to the Office of State Purchasing for issuance of a Notice to Proceed.

During this meeting, WMI proposed a revised sequence of construction to accommodate the crosion that has occurred in the project area. The LDNR engineering staff has reviewed your suggestions and is agreeable to them provided some additional stipulations are met. Your proposal and LDNR's stipulations are summarized as follows:

- 1. WMI shall construct the bay side dikes prior to initiating pumping operations.
- 2. WMI shall begin pumping operations on the eastern and of the project footprint proceeding to the west.
- 3. WMI shall construct a training dike at the northern alignment of the 100 ft wide 4 ft high dune platform.
- WMI shall pump the unconfined material initially to establish a platform on which the gulf side containment dikes can be constructed.
- 5. WMI shall construct training dikes while pumping to ensure material is being retained within the project footprint.

J. Stephen Chatry May 24, 2004 Page 2 of 2

6. WMI shall survey the borrow area and island on a daily basis and forward this information

to LDNR no later than 7:00 AM the following morning.

7. LDNR shall analyze the survey data to determine the cut-to-fill ratio. If after completion of the first washin numping (at least five stations) the cut-to-fill ratio is determined by LDNR to becunsatisficate with a shall relocate the pumping operations far enough to the west that gulf side containment dikes can be constructed as shown in the plans and specs. The cut-to-fill ratio may be deemed unsatisfactory by LDNR if when extrapolated to the remainder of the project it would result in exceeding the contract price.

 Field changes altering the alignment maybe required to improve constructability. They may also be made in lieu of the relocation discussed in Item No. 7. No alignment changes will be

made without the advance approval of LDNR.

 Measurement for payment of dredged material will be divided between the confined and unconfined pay items based on the percentages of the estimated quantities in the bid.

If this summary of your proposed revised sequence of construction and the additional stipulations by LDNR are acceptable to you, please acknowledge your concurrence by signing in the space provided below and returning to the undersigned. It should be noted that the contract price and time have not been altered by any of the items outlined in the letter. Please do not hesitate to call if you have any questions.

Sincerely,

David M. Burkholder, P.E.

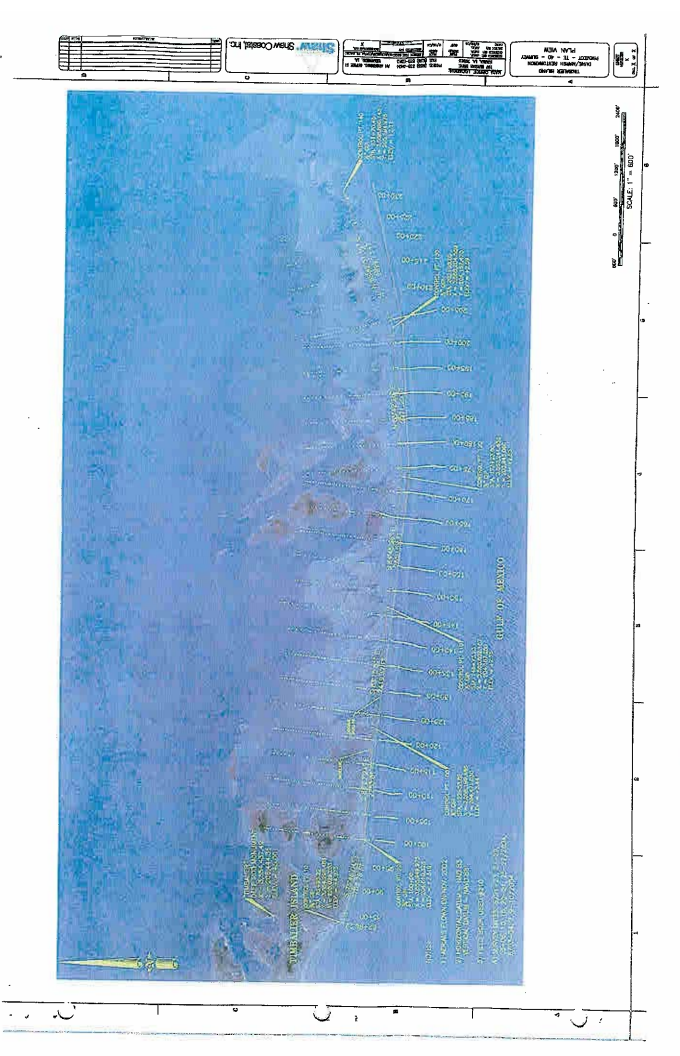
Engineer Manager

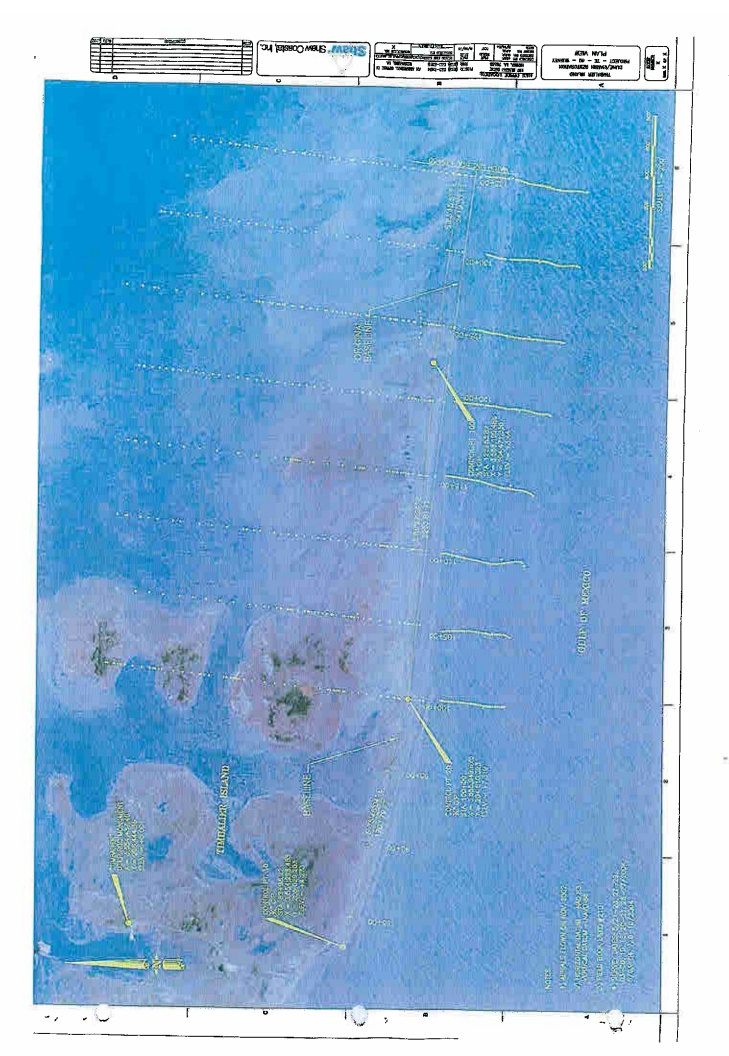
ce: Patricia Taylor, Project Manager, EPA
Christopher P. Knotts, Director
Chris Williams, Project Manager
Daniel Dearmond, Construction Project Manager
Chet Fruge, Program Manager
Project File, TE-40

om R. 0000

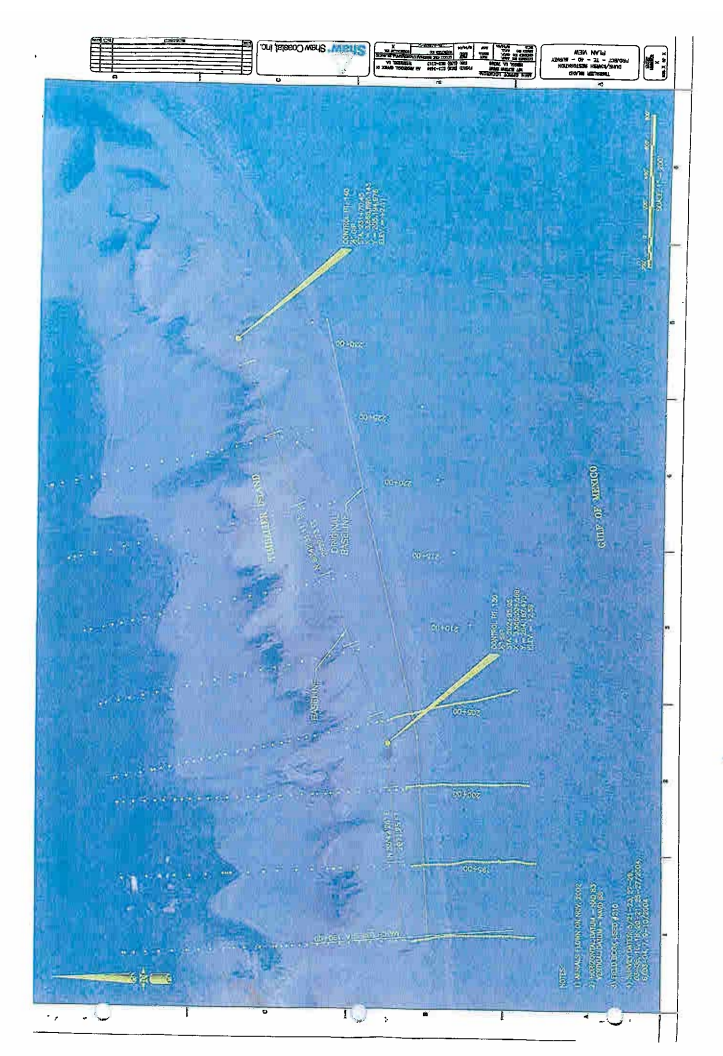
CONCURRENCE BY WEEKS MARINE, INC.

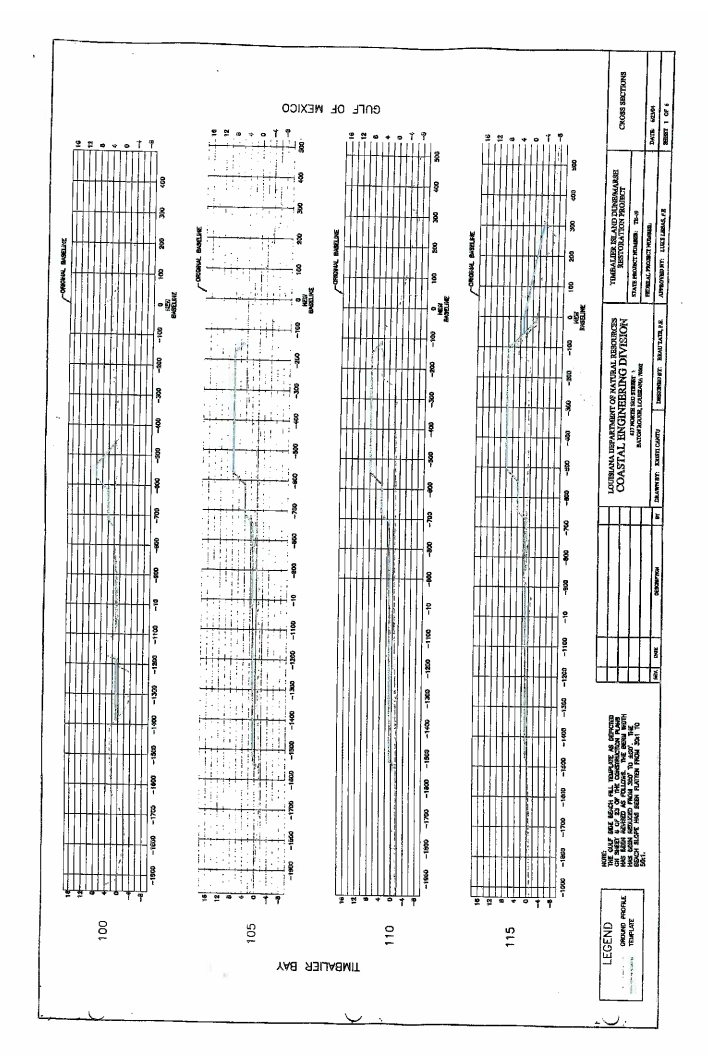
TOTAL P.03

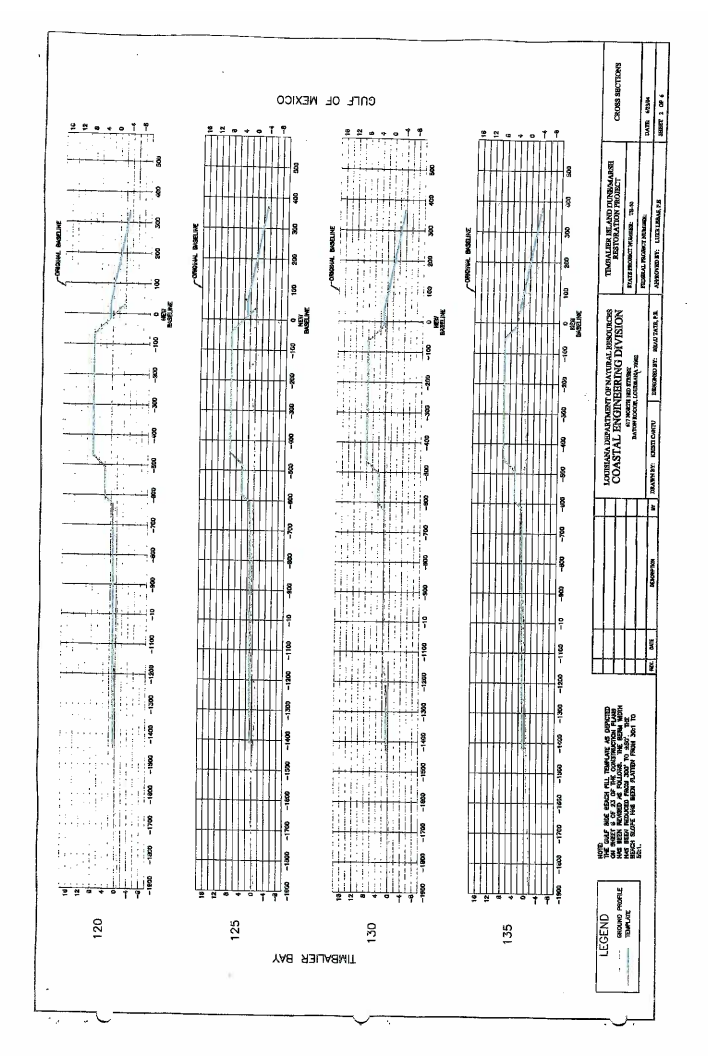


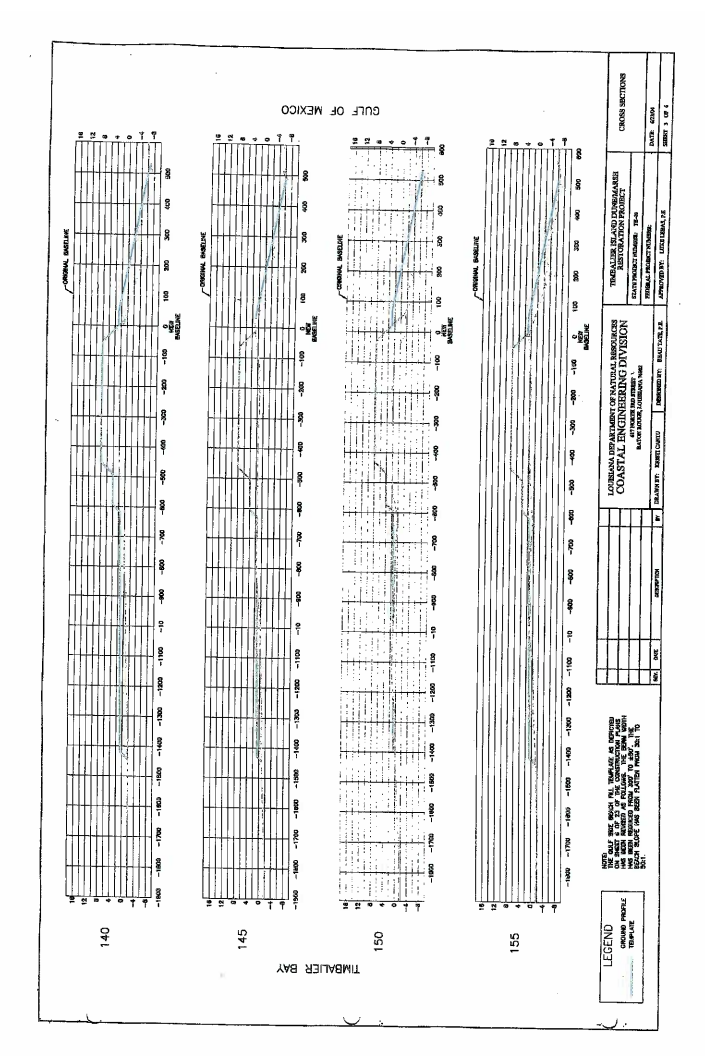


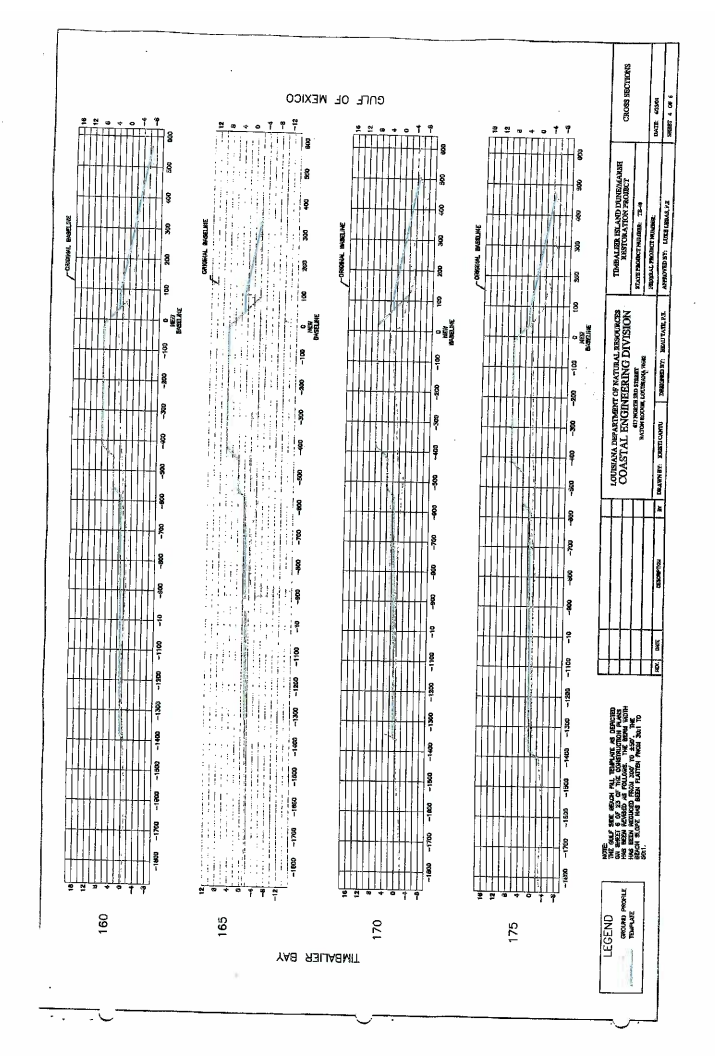


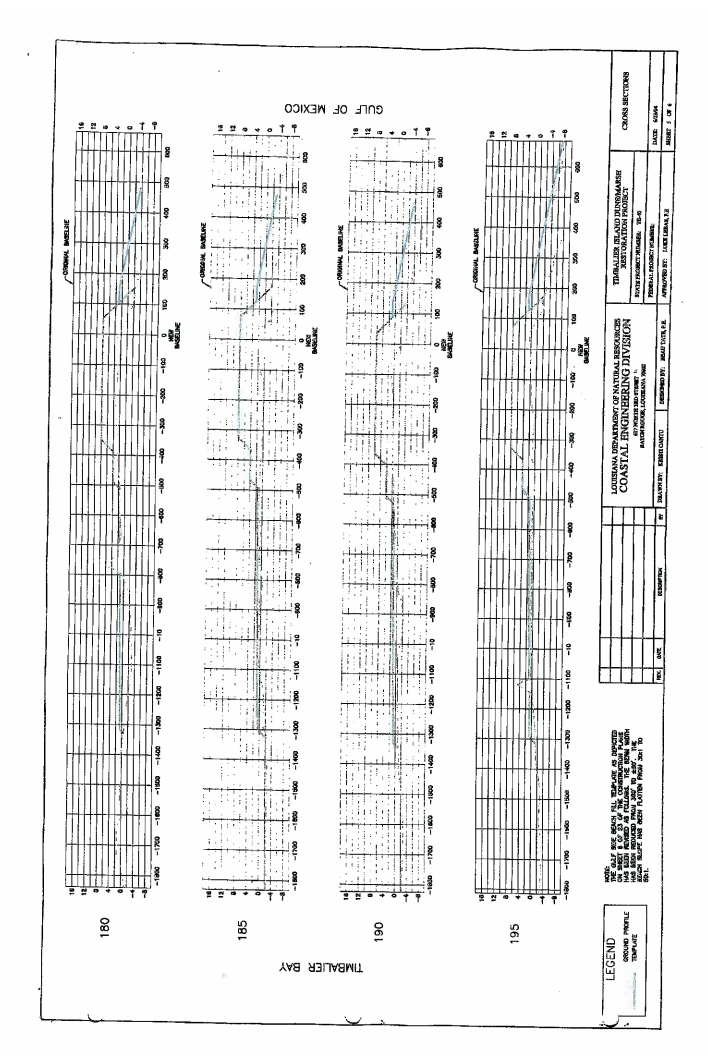


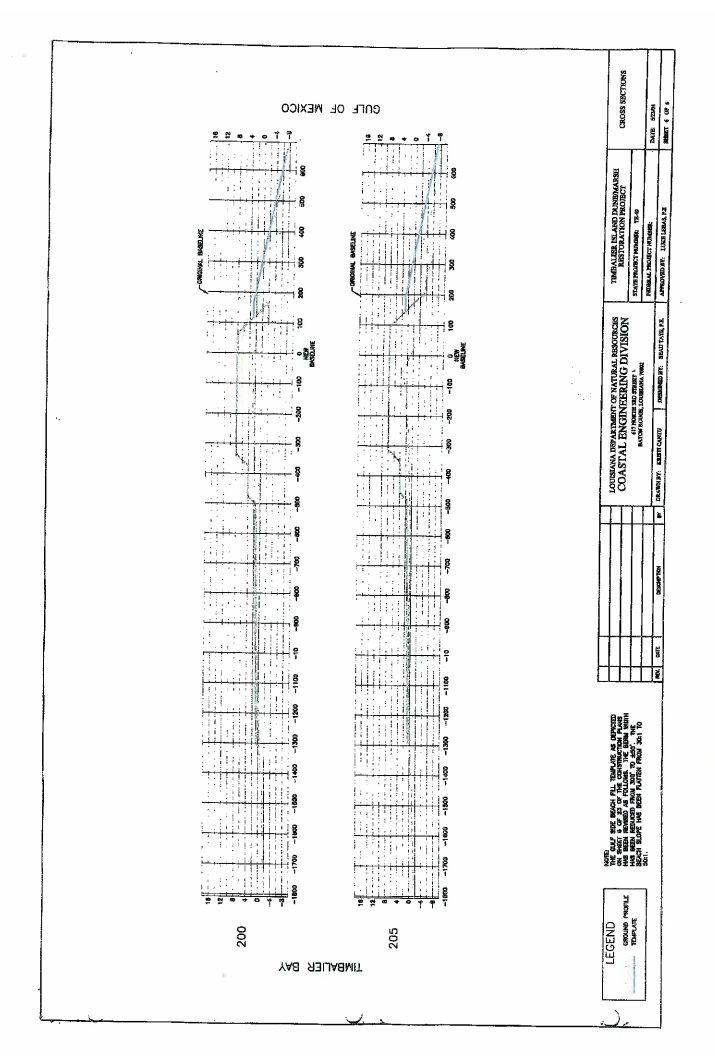














197 ELYSIAN DRIVE, HOUMA, LOUISIANA 70363 PHONE (985) 868-3434 - FAX (985) 868-8513

	MEETING	REP	ORT	
Job No.:	2272	Date:	April 15, 2004	
Job Title:	Timbalier Island Dune/Marsh	Time:	10:00 a.m.	
Meeting Location:	Restoration Project TE-40 X SCI			
Meeting Purpose:	Pre-Construction Conference			
Participants:	See attached Attendance Sheet			
ummary:				

The meeting began with the introduction of the attendees from LDNR, EPA, SCI, Weeks Marine, Inc, and T. Baker Smith and Son, Inc.

The Project Scope was briefly reviewed.

The contact personnel for the Owner, Engineer and Contractor were discussed. (See attached Pre-Construction Conference Report.)

The Contractor will submit their contact personnel information, subcontractor list, Quality Control contacts, and Environmental Protection Plan at a later date. A revised progress schedule will be issued by the Contractor after Notice to Proceed is received.

Shop drawings will also be submitted by the Contractor to the Engineer after Notice to Proceed is received. Seven sets of original shop drawings will be submitted (two for the Engineer; two for LDNR; one for the EPA; and two for the Contractor).

The Contractor is responsible for providing as-built drawings for the project.

Monthly payment request will be submitted by the Contractor to the Engineer by the last day of the month. The Engineer has ten (10) working days to review and approve the payment request. The payment request will then be forwarded to Owner. The Contractor will forward an example invoice to SCI.

The Schedule of Deliverables was reviewed and discussed with the following comments:

Critical Path Construction Schedule
 Contractor already submitted.

Dredging PlanPermitsWill be issued.Will be issued.

• Specification and Data for Dredge Contractor already submitted with Bid; SCI requested a

conv.

• Shop Drawings Previously discussed in meeting (see above).

Notification of State Officials and Others
 Contractor requested pipeline company information.

Safety Program Contractor already submitted.

Written by: Jeffery M. Peña, P.E. Date: May 13, 2004 K:\2272\Pre-Construction Conference\Meeting Report 041604.doc

197 ELYSIAN DRIVE, HOUMA, LOUISIANA 7036 PHONE (985) 868-3434 - FAX (985) 868-8513

The Contractor advised that a magnetometer survey will be performed.

Transportation for the Project Representative will be provided at the site and to and from the island by the Contractor.

Access to site is through Canal Nos. 18 and 19 only.

All oyster leases behind Timbalier Island have expired (no longer in existence).

The Contractor will notify the Engineer when payment surveys are scheduled to be performed in order to ensure that a Project Representative is present.

The Contractor is to notify the Engineer if the Contractor Representative in charge changes at any time during the project.

The Chain of Communication for the project: Subcontractor to Contractor; Contractor to Engineer (Project Representative); Engineer to Owner; and vice versa.

The Project Control – Baseline is no longer located on Timbalier Island due to erosion. The first two are the only control points that are still on the island. The closest control point is located 25-30 feet from the edge of the water at control point 125. The furthest is located at 300-400 feet from the edge of the water at control point 165.

The Engineer and the Owner will review the cross-sections and determine the best possible methods for either reestablishing the baseline or using the current baseline. The current alignment and baseline may or may not be changed. Another meeting will be held after review of the cross-sections for discussion of the method that will be used. All efforts will be made to expedite the construction of the project.

The oil wells in the marsh platform are owned by Texaco, Inc. The Contractor should make every attempt not to cover the wells with material.

Per the project specifications, no more than six (6) inches (measure from the existing elevation of the marsh vegetation) of sand can be placed on top of the vegetated areas. Equipment is allowed on the vegetated areas only during construction of dikes in the immediate area of the dike. The equipment used must cause the least amount of disturbance to the vegetation.

The Contractor can pump sand into sectioned project areas as long as each section is contained by dikes.

The Contractor stated that the access channel will be dug now and the boat dock will be construction later during the project.

Spill box shop drawings must be submitted to the Engineer prior to their placement.

The iron container that washed onshore will not be removed. The sand is to be placed on top of it.

The Contractor is to provide office space and boat equipment that accommodates the project site conditions. The Contractor will coordinate these with the Engineer.

The fuel for the boat and the 4-wheeler will be provided by the Contractor.

Shaping and dressing must be maintained during project construction. Shaping and dressing can be accepted during construction but will be rechecked prior to substantial completion.

Written by: Jeffery M. Peña, P.E. Date: May 13, 2004

Meeting Sponsored by:

Date and Location:

Shaw Shaw Coastal, Inc.

Thursday, April 15, 2004 at 10:00 a.m. 197 Elysian Drive Houma, Louisiana 70363

Meeting Purpose:

Pre-Construction Conference

Louisiana Department of Natural Resources

Timbalier Island Dune/Marsh Restoration Project TE-40

SCI Project No. 2272

Project Sponsor:

		ATTENDANCE REGISTER *	A A AND TO THE A STATE OF THE S
NAME	V	ADDRESS & AFFILIATION	TELEPHONE NUMBER
'Jeffery Pena		SCI	968-3434
2 CHARLES GRANGER		WEEKS MARINE	985 875-2500
DARRIL GURRY		WEEKS MARINE INC	985-991-9046
*Keith Stokes		WEEKS MAKINE INC	985.237-5004
ELHARLES GRAGER SI	,,,	h 4 A	985 875 - 2500
CHANGES GRANGET-FE		n n	985 875-2500
PATTY TAYLOR		EPA 6	214 1005-10403
J.M. Fail		Weeks Marie	985237-501
OCHARIES P BALENTINE		WEEKS MARINE	985-875-25
10 GARY W. JOHNSON	/	WEEKS MARÍNE	985-237-502
11 DAVID BOURGAUX		TIBAKER SMITH & SON, INC.	985-868-1050
12 Luke LE BAS		DNR/CED	225 342-4102
13 Agaha Brass		DNR/CRD	225-342-9425
14 Ozean 7 ot		DNR/CED	275-342-67
15 BriAN Bahin		DNL/CEN	925-417-09.
16 Chais Williams		DUR (CEI)	2253427549
Daniel Dearmond		DNR THIB. FIELD OFFICE	985-449-5103
18 / mon Somy MDa		SCT	985-868-343
19		- 1994 - 1996 - 1994 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 199	
20			
217			

^{*}If you wish to be furnished a copy of the attendance record, please indicate so by checking the box next to your name.

Louisiana Department of Natural Resources Timbalier Island Dune/Marsh Restoration Project - TE-40 SCI Project No. 2272

PRE-CONSTRUCTION CONFERENCE

AGENDA

Date:

Thursday, April 15, 2004

Time:

10:00 a.m.

Location:

Shaw Coastal, Inc. (SCI)

197 Elysian Drive

Houma, Louisiana 70363

- I. Introductions
 - 1) LDNR (State Sponsor and Owner)
 - 2) EPA (Federal Sponsor)
 - 3) SCI (Project Representation)
 - 4) Weeks Marine (Contractor)
- II. Pre-Construction Conference Report See Attachment
- III. Construction Issues
 - 1) Schedule of Deliverables (Attached)
 - 2) Transportation for Project Representative
 - 3) Maintenance of Traffic
 - 4) Project Control Baseline
 - 5) Pipelines
 - 6) Access to Site
 - 7) Oyster Leases
 - 8) Surveys
 - 9) Contractor Representative
 - 10) Chain of Communication

Subcontractor to Contractor

Contractor to Engineer (Project Representative)

Engineer to Owner

and vice versa

- IV. Contractor's Questions Open floor to Contractor's questions/concerns.
- V. CLOSE MEETING

DATE: April 15, 2004 10:00 a.m. TIME: Timbalier Island Dune/Marsh Restoration Project PROJECT NAME: LDNR PROJECT NO. TE-40 2272 SCI PROJECT NO. 1. INTRODUCTION A. Attendees (Introduction) B. Brief discussion of "Scope of Project" C. Contact Personnel for the project: 2. OWNER Louisiana Department of Natural Resources **EMERGENCY #** PHONE # NAME 985-449-5103 985-446-5722 PROJECT MANAGER Daniel Dearmond N/A N/A FIELD REP. 3. ENGINEER Shaw Coastal, Inc. PHONE # **EMERGENCY #** NAME 985-856-1587 985-868-3434 PROJECT MANAGER Jeffery M. Pena, P.E. 985-868-3434 985-856-1587 Jeffery M. Pena, P.E PROJECT ENGINEER 985-856-1599 985-406-2404 Byron "Sonny" Eells 985-868-3434 PROJECT REP. 985-856-1590 985-406-2393 Jeremy George 985-868-3434 PROJECT REP. Weeks Marine, Inc. 4. CONTRACTOR **EMERGENCY #** PHONE # NAME 985-875-2500 985-237-5057 OPERATIONS MANAGER Charles W. Grainger 985-237-5026 985-875-2500 PROJECT MANAGER Gary W. Johnson 985-373-8351 985-875-2500 BACK-UP PROJECT MGR Joseph M. Mazzarella 985-373-8352 985-875-2500 Paul F. Steward PROJECT SUPERINT. 985-237-5053 985-875-2500 Thomas D. Windes BACK-UP PROJECT SUP 985-237-5014 985-237-5022 DREDGE CAPTAIN Frank Gill 985-237-5005 985-237-5014 Gary D. Cowick PROJECT ENGINEER & **CQC SYST MANAGER** 985-237-5014 985-264-1479 PROJECT ENGINEER & Matthew J. Babineaux ALT CQC SYST MGR 5. CONSTRUCTION AGREEMENT No Yes A. Executed and Recorded No B. Copies Distributed Yes No C. Payment and Performance Bonds Yes 6. INSURANCE No A. Contractural Liability - Certificate Received Yes Yes No B. Builder's Risk - Certificate Received C. Owner's/Engineer's Protective Liability - Certificate Received No Yes

Remarks:

K:\2272\Pre-Construction Conference\PreconstructionConference Report

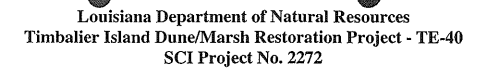
A. Subcontractors List Received Yes No B. List Approved No Yes C. Contracts Received Yes No Remarks: Will be forwarded by Weeks Marine. 8. PAYROLLS AND LABOR STANDARDS A. Certifications Reviewed Yes No B. Wage Rates and Rosters Distributed Yes No C. Payrolls to be submitted to: Name D. Will job interviews be required N/A Yes N/A No Remarks: 9. PROGRESS SCHEDULES A. Time of complete project. 210 Calendar Days B. Amount of liquidated damages. 1,500 per day C. Bar Chart received. No D. Does Contractor expect any unavoidable delays in completing the project on time? Yes No If yes, explain: Possible alignment changes. Progress Schedule will be resubmitted by Weeks Marine. Remarks: 10. SHOP DRAWINGS (Articles 2.6 and 6.28-6.34) A. Schedule of submittal received Yes If not, date due: B. Distribution of copies: Contractor will submit seven copies for review. Approved submittals will be distributed as follows: Owner 2 (# of Copies) 1 (# of Copies) EPA 2 (# of Copies) Engineer Contractor 2 (# of Copies) C. Has Contractor been informed he must certify submittals before submission: Failure to comply will result in rejection of submittal. X Yes Remarks:

7. SUBCONTRACTORS

11. QUALITY CONTROL

	Α.	System Mana	ıger	Name:	Gary Cowick		H-1			
		40. 0 .			:985-237-5014 / 955-		5	***************************************		
		Alter. System	Manager	Name:	Matthew J. Babinea		`			
		System Inspe	otor	Name:	: 985-237-5014 / 985- Richard Addison	204-14/8)			
		System inspe	CLOI		:985-875-2500					
		System Inspe	ector		Chadrick Bragg					
		Cystem mape	COO		: 985-875-2500			······································		
		System Inspe	ctor	Name:	Arnold Tassin					
		-,		Phone #	:985-875-2500	*****				
	B.	Authorized to Orders and M	Execute Change lodifications:	Name:						
	C.	Contractors in	nformed will be res	ponsible	for record drawings.	X	Yes		No	
	D.	Daily Quality	Control Form and I	Report re	viewed:		Yes		No	
	-,	Remarks:			submitted by Weeks	Marine.			<u> </u>	
			<u> </u>						· · · · · · · · · · · · · · · · · · ·	
12.	EN	VIRONMENTA	L PROTECTION I	PLAN						
	(Bu	rning, Dust Co	ntrol, Sanitary Fac	ilities, etc	e.)					
	_									
		eived				***	Yes	<u> </u>	No	
		ot, date due:	VACOU In a contractational	to	- 84					
	Hen	narks:	Will be submitted	ру үүеек	s Marine.	· · · · · · · · · · · · · · · · · · ·				ŗ
13.	PRO	OJECT SIGN								
	Α.	Required					Yes	X	No	
		Location				***************************************				
		Remarks:								

14.	NO.	TICE TO PRO	CEED							
		Issued at Med	eting				Yes	<u>×</u>	No	
		Date	01 15 1							
		Construction								
	IJ.	Remarks:	Completion Date							
		nemans.								
15.	МО	NTHLY PAYM	ENT REQUESTS							
	A.	Has Schedule	e of Values been s	ubmitted?	?		Yes	Х	No	
		If not, due da								
			e of Values been a		,		Yes	X	No	
	C.	Pay request e	ending date will be:	<u>Enc</u>	l of each month.					
	_				(Day of Month)					
	D.	Time anticipa	ted for review:			A. E. B. O	-) working	days (Article 14	1.4, 6C



SCHEDULE OF DELIVERABLES

•	Critical Path Construction Schedule Special Provisions, Article 10.3	Seven (7) days prior to Pre-Construction Conference.
•	Dredging Plan Special Provisions, Article 10.3	Seven (7) days prior to Pre-Construction Conference. Any revisions need to be submitted seven (7) days prior to Notice to Proceed.
•	Permits Special Provisions, Article 11.1	Coastal Use and U.S. Army Corps of Engineers permits will be submitted to Contractor prior to Notice to Proceed.
٠	Specification and Data for Dredge Special Provisions, Article 19.2	To be submitted with Bid Documents.
•	Shop Drawings General Conditions, Article 2.6	Within seven (7) days of contract execution, Contractor shall develop a preliminary schedule of shop drawing submissions.
•	Notification of State Officials & Others Supplementary Conditions, Article 12.0	Sufficient notice of no less than one (1) week shall be given by Contractor to pipeline companies. These identifications and contacts shall be reported to the Engineer.
•	Safety Program	Safety plan shall be submitted fourteen (14)

calendar days after contract award.

Supplementary Conditions, Article 25.0

FIELD ORDER NO. 1

PROJECT: Timbalier Island Dune/Marsh	Restoration Project	DATE OF ISSUANCE:	
OWNER: Louisiana Department of Nat 1440 Tiger Drive STE B Thibodaux, LA 70301	ural Resources	OWNER'S PROJECT NO TE-40	
CONTRACTOR: Weeks Marine, Inc. Post Office Box 4339 Houma, Louisiana 70361		ENGINEER: Shaw Coastal, Inc. 197 Elysian Drive Houma, Louisiana 70364	
CONTRACT FOR: Timbalier Island Dune/Marsh	Restoration Project	ENGINEER'S PROJECT 2272	NO.
You are directed to make the Description:	ne following changes in the (Contract Documents.	
Purpose of Field Order:			
		act Time and/or Contract Cost	
RECOMMENDED:	APPROVED:	APPROVED:	APPROVED:

Date:

Date:

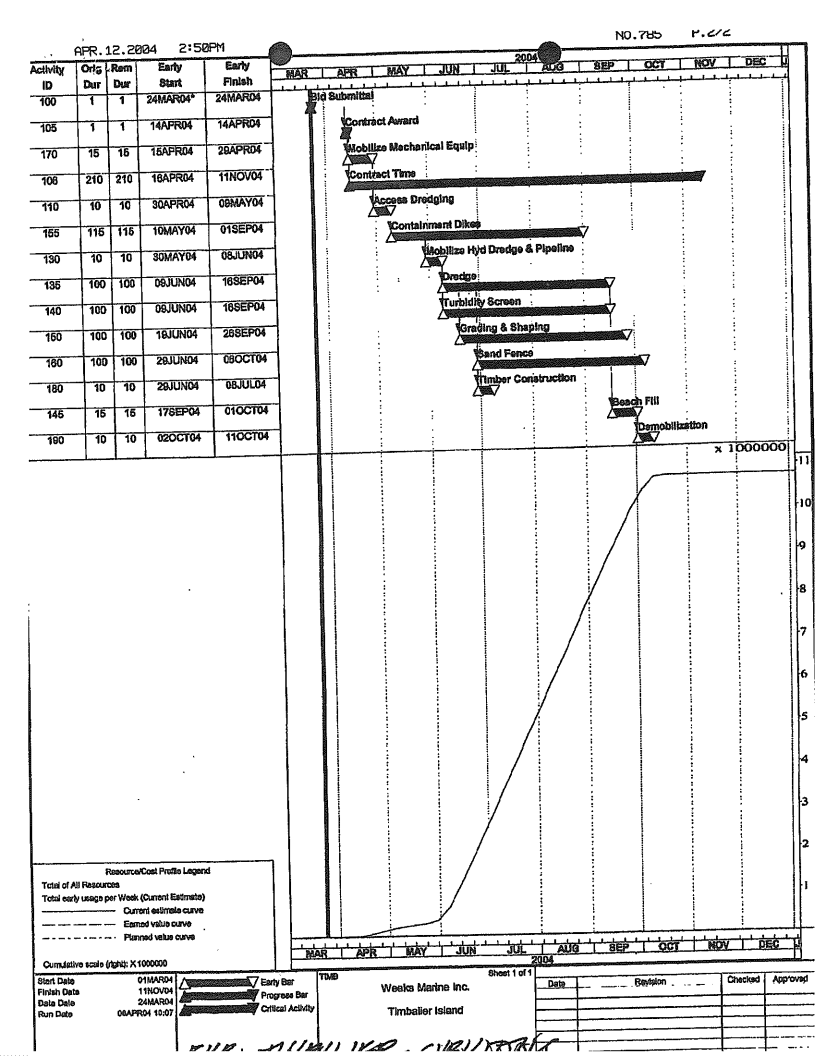
Ву: ____

Date:

Date:

CHANGE ORDER NO. 1

PROJECT: Timbalier Island Dune/Marsh Restoration Project	DATE OF ISSUANCE:		
OWNER: Louisiana Department of Natural Resources 1440 Tiger Drive STE B Thibodaux, LA 70301	OWNER'S PROJECT NO. TE-40		
CONTRACTOR:	ENGINEER:		
Weeks Marine, Inc.	Shaw Coastal, Inc.		
Post Office Box 4339	197 Elysian Drive Houma, Louisiana 70364		
Houma, Louisiana 70361	Houria, Louisiana 70304		
CONTRACT FOR:	ENGINEER'S PROJECT NO.		
Timbalier Island Dune/Marsh Restoration Project	2272		
You are directed to make the following changes in the Co	ntract Documents.		
Description:			
Purpose of Change Order:			
CHANGE IN CONTRACT PRICE:	CHANGE IN CONTRACT TIME:		
Original Contract Price	Original Contract Time		
\$ 0.00	0 Calender Days days or date		
Previous Change Orders No. 1 to No.2	Net Change from previous Change Orders		
\$ 0.00	0 Days		
Contract Price Prior to this Change Order	Contract Time Prior to this Change Order		
\$ 0.00	O Calender Days		
Net Increase of this Change Order	Net Increase of this Change Order		
\$ 0.00	0 Days		
Contract Price with all approved Change Orders	Contract Time with all approved Change Orders		
\$ 0.00	0 Calender Days		
	days or date		
	PPROVED: APPROVED: By: Contractor		
Date: Date: D			



REPORT OF DREDGING OPERATIONS						PROJE WEEKI		NOM [THLY		I (QUARTE	RLY		
CILARACTER OF REPORT	MAIN NANG	TE Œ	NEW WOR	× 🗖	STAT	us 🕻] INITIA	l 🗖 FI	NAL	DATE					
	NAME AND T	YPE			***************************************		. 6125			MAY AVC DATE				<u></u>	
							SILE	SIZE			MAX. AVG. RATE				
			DREDGE P	1(140/5)			SHOTION	PIPE JET	-	CULTER	AND LADD	en yds, per la	•		
DREDGE	HORSEPOWER				τ(ω)			711. 2. 3. 2. 1			00110				
		DREDGE	SHORE OTHER				TOTAL		WORKSCHEDULE						
	NUMBER OF DREDGE CREW MBRS.						'	O'M					YSWEEK		
		<u> </u>			<u> </u>		AUTH, DIMENSIONS								
PROJECT &	NAME						WIDTH DEPTH				0	VERDEPTH	ı		
BAR	LOCATION	UNCLUDE	STATION NU	MRERS)				арш		JEIN OFENDERI					
	DOCUTION .	(110200		oe.ko,											
	ABSOLUTE D	ABSOLUTE DENSITY IN PLACE DENSI					ггү								
CHARACTER					IN PLACE DENSIT						VOIDS RATIO				
OF MATERIAL	GRAIN SIZE D/20 MM D/50				MM D/80			MM			GEOLOGICAL CLASSIFICATION				
CONTRACT	NUMBER								TO	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE					
or Dredging order					CONTRACTOR			HIRED LABOR			MOBILIZATION ON STATION				
воттом	AVERAGE DEPTH							MINIMUM S	OUNDIN	DUNDING					
CONDITION	BEFORE DR	EDGING		AFTER	AFTER BREDGING			BEFORE DREDGING AFTER DREDGING							
TIDAL STAGE	MINIMUM TIME MAXIM				MUM TIME GAGE LOC				TION						
WEATHER CONDITION	CLEAR P. CLOUDY CLOUDY HAZY FOG RAIN SNO				1	VISIBILITY		WIND (MAX	IMUM VI	ELOCITY	AND DIRE	CTION)			
		DISTRIBUTION OF TIME													
	ITEM	ſ		บพเร	QI	JANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)								
VERAGE WIDTH OF CUT				FEET	 		PUMPING/DREDGING SEDIMENTIRS					MIN			
FOTAL ADVANCE THIS PEROD				FEET	<u> </u>		PCT. OF EFFECTIVE 1			NTAL T	FIME			<u>%</u>	
FOTAL ADV. PREVIOUS TO THIS PERIOD			FEET			BOOST					RS	MIN			
FOTAL ADVANCE TO DATE			FEET	FEET			NON-EFFECTI				IE.	HOURS	MINS.		
SHORE PIPE				FEET			HAN	LINES		DIBL					
FLOATING PIPE				FEET			HAN	DLING ANC	IIOR L	INES					
FOTAL LENGTH OF DISCHARGE PIPELINE				······	1		CLEARING PUMP & PIPELINES								
\VERAGE LIFT				FEET			CLEARING CUTTER & SUCTION HEAD								
(VERAGE PUMP SPEED				R.P.M.			CHANGING LOCATION OF PLANT ON JOB								
AVG. DREDGED/PUMP HR., GROSS				CU.YDS.			TO AND FROM ANCHORAGE								
SCOWS LOADED				NMBR			LOSS DUE TO NATUAL ELEMENTS								
AVERAGE LOAD PER SCOW				CU.YDS.			SHORELINE AND SHORE WORK								
LOST TIME							MIN	OR OPER. RI	·	S (Expla					
(NOT CHARGEABLE TO COST OF WORK)					HOURS	MIN.	LAY	OFF -	Shift Safture	bis	Sundays Heliday				
MAJOR REPAIRS AND ALTERATIONS CESSATION COLLEGED							FIRE DRILL								
COLLISIONS MISCELLANEOUS (Explain in Remarks)							MISC: & WAITING (explain in femarks)								
TOTAL LOST TIME								TOTAL NON-EFFECTIVE WORKING TIME							
TOTAL TIME IN PERIOD								OF NON-EFI				%		- ":	
IOIND INCE								EFFECTIV			ECTIVI	TIME			
NUMBER OF	BY INSPECT	TOR BY	DNR/CRD	CONTR USE OF				GROWHICH MIGI OR CLAIM—(Exp				YES	NO)	
INSPECTIONS				25377 (7)	***										

DNR/CRD FORM: DREDGING 2

ORIGINAL ISSUE: 10/23/95

Page 1 of 2 Pages

•						
	ATTENDANT PLANT		OPERATI	NG SUPPLIES	iar i i i i i i i i i i i i i i i i i i	
ГТЕМ	NAME OR NUMBER	HOURS	COMMODITIES	CONSUMED		
				UNIT	QUANTIT	
			FUEL (OII)	GALLONS		
			LUBRICANT (OII)	GALLONS		
			LUBRICANT (Grease)	POUNDS		
			WATER	GALLONS		
			CONDITION OF PLANT &	EQUIPMENT		
					-	
	<u> </u>					
MARKS AND	COMMENTS				MANAGEMENT OF THE POSSESSES	
MARKS AND	COMMENTS				in annua cannua de de 2000 con	
MARKS AND	COMMENTS				ing the commence of the commence	
MARKS AND	COMMENTS				ikanbeleenselviste (P-127477-VVII-loss	
MARKS AND	COMMENTS				in annual common y the child substitution of	
MARKS AND	COMMENTS				menhananan (2002-2004)	
MARKS AND	COMMENTS				in and an earlier of the Proposition of the Proposi	
MARKS AND	COMMENTS				inathinkoleonaminata (P. 1976/PPPP) (P. 1976/PPPPP) (P. 1976/PPPPP) (P. 1976/PPPPP) (P. 1976/PPPPPP) (P. 1976/PPPPPP) (P. 1976/PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
MARKS AND	COMMENTS					
MARKS AND	COMMENTS				inimitata de cama in casa de deservo de casa d	
MARKS AND	COMMENTS					
MARKS AND	COMMENTS					
MARKS AND	COMMENTS					
MARKS AND	COMMENTS					

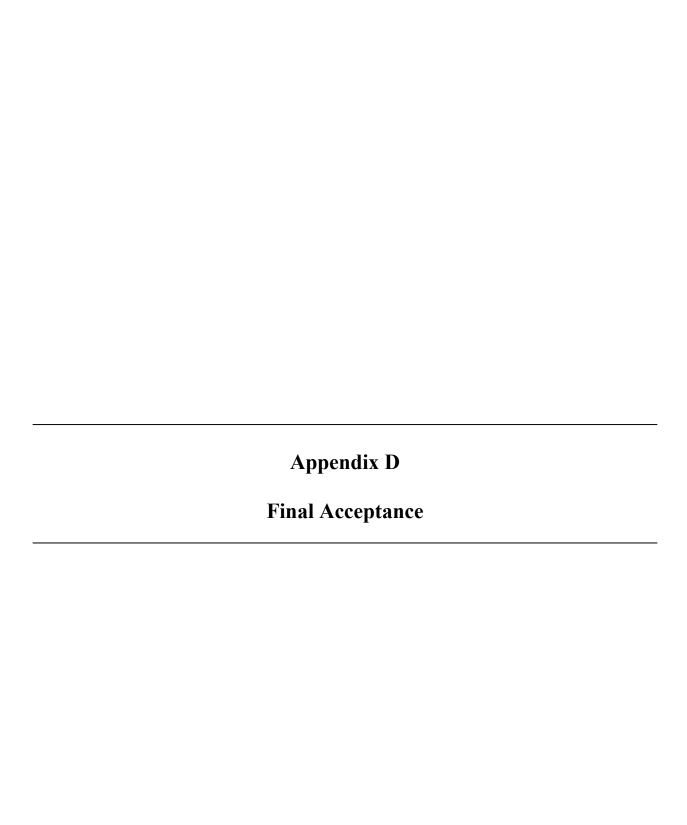
INSPECTORS QUALITY ASSURANCE REPORT (QAR) DAILY LOG OF CONSTRUCTION - DREDGING									THE CONTRACTO	=		
то:									REPORT NUMBER			
PROJECT		DATE										
CONTRACTOR		CÖNTRACT NUMBER										
PORTION OF SCHEDULED DAY SUITABLE FOR OPERATIONS%									WEATHER AND EA CONDITIONS BY SHIFT			
HAS ANYTHING DEVELOPED ON THE WORK WHICH NO YES MIGHT LEAD TO A CHANGE ORDER OR FINDING OF FACT?												
NUMBER OF D	NR EMPLOYEE	es or represe	NTATIVE	S					TEMPERATURE			
SUPERVISORY	OFFICE	LAYOUT	INSPECT	LION	LABOR	To	OTAL		MUMINIM	MAXIMUM		
NUMBER OF C	ONTRACTOR E	MPLOYEES	NUMB	ER OF	SHIFTS				24 HOUR PRECIPITATION			
SUPERVISORY								ю	INCHES ENDING			
		OTIVIC ()			.1				TII	DES		
		LOWING: (a) N f contractor pers						1180	FT. N.G.V.D. TIME			
		the information					•		row			
CONTRACTOR	SUBCONTRAC	TORS AND ARI	EA OF RE	SPON	SIBILITY F	or wo	RK PERF	ORMED	TODAY			
В												
WORK PERFORMED TODAY (Indicate location and description of work performed. Refer to work performed by prime and/or subcontractors by the letter in table above. Days of no work and reasons for same.												
Infor		ress of work, cau										
Days have clapsed on the project;% of the time has clapsed of the days allowed.												
				Q.,	1127							

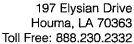
DNR/CRD FORM: DREDGING 1 ORIG

ORIGINAL ISSUE: 10/17/95

Page 1 of 2 Pager

CONSTRUCTION INSPETION PHASES ATTENDED AN	D INSTRUCTIONS GIV	EN	
		•••	
			•
RESULTS OF QA INSPECTIONS AND TESTS, DEFICIENCIES OBSERVED), ATIONS TAKEN, AND CORR	ective action of contractor, include c	DMMENT PERTAINING TO
Contractor's CQC activities			
VERBAL INSTRUCTIONS GIVEN TO CONTRACTOR (I	NCLUDE NAMES, REACTIONS	, AND REMARKS)	
	,		
COMMONUMENTAL MARKED ON DETAIL			
CONTROVERSIAL MATTERS IN DETAIL			
	· · · · · · · · · · · · · · · · · · ·		
INFORMATION, INSTRUCTIONS, OR ACTIONS (NOT CO			
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet.	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	Charles and Assessment Assessment Assessment Assessment Assessment Assessment Assessment Assessment Assessment
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	Committee of the Commit
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fret. Total Amount of Shore	Pipe being usedFeet	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Fect. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjusti	Pipe heing usedFeetC.Y. nents with * and Explain)	
Total Amount of Floating Pipeline being used	Feet. Total Amount of Shore ds Pumped To Date is were Pumped. (Mark Adjust) DUS REMARKS PERTINENT TO	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	
Total Amount of Floating Pipeline being used Total Length of Line	Feet. Total Amount of Shore de Pumped To Date is were Pumped. (Alask Adjusti DUS REMARKS PERTINENT TO AN, SAFETY MANUAL, OSHA	Pipe heing used	DATE





Office: 985.868.3434 Fax: 985.868.8513



January 20, 2005

Louisiana Department of Natural Resources 1440 Tiger Drive, Suite B Thibodaux, Louisiana 70301

Attention:

Daniel Dearmond, P.E.

Subject:

Final Inspection and Acceptance

Reference:

Louisiana Department of Natural Resources

Timbalier Island Dune/Marsh Restoration Project - TE-40

SCI Project No. 2272

Dear Mr. Dearmond:

The Final Inspection Meeting was held on January 7, 2005 for the above referenced project. It is Shaw Coastal, Inc.'s (SCI) recommendation that the Louisiana Department of Natural Resources (LDNR) accept this project as complete. The contractor has met the obligations with respect to the Contract Documents, Plans and Specifications.

Should you have any questions or wish to discuss, please contact me at 985-868-3434.

Sincerely,

SHAW COASTAL, INC.

Jeffery M. Peña, P.E.

Project Engineer / Manager

JMP:mbl

cc:

Chris Williams - LDNR

Oscar F. Peña, Sr. Vice-President - SCI

Byron "Sonny" Eells, Project Representative - SCI

Jeremy George, Project Representative - SCI

K:\2272\Final Inspection\Dearmond 012105.doc

197 Elysian Drive Houma, LA 70363

Toll Free: 888.230.2332 Office: 985.868.3434 Fax: 985.868.8513



January 17, 2005

Louisiana Department of Natural Resources 1440 Tiger Drive, Suite B Thibodaux, Louisiana 70301

Attention:

Daniel Dearmond, P.E.

Subject:

Final Inspection

Reference:

Louisiana Department of Natural Resources

Timbalier Island Dune/Marsh Restoration Project - TE-40

SCI Project No. 2272

Dear Mr. Dearmond:

Attached please find the Meeting Report and Attendance Sheet from the Final Inspection held on January 7, 2005 for the above referenced project.

Should you have any questions or wish to discuss, please contact me at 985-868-3434.

Sincerely,

SHAW COASTAL, INC.

Jeffery M. Peña, P.E.

Project Engineer / Manager

JMP:mbl

Attachments

cc:

Chris Williams - LDNR

Oscar F. Peña, Sr. Vice-President - SCI

Byron "Sonny" Eells, Project Representative - SCI

Jeremy George, Project Representative - SCI

K:\2272\Final Inspection\Dearmond 011305.doc

SHAW COASTAL, INC.
197 ELYSIAN DRIVE, HOUMA, LOUISIANA 70363
PHONE (985) 868-3434 - FAX (985) 868-8513

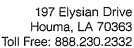
<u> </u>	MEETING	REP	ORT
Job No.:	2272	Date:	January 7, 2005
Job Title:	Timbalier Island Dune/Marsh	Time:	10:00 a.m.
	Restoration Project TE-40	j ,	
Meeting Location:	SCI	X Project S	Site
Meeting Purpose:	Final Inspection		
Participants:	See attached attendance record		
Summary:			
Sand dunes are building in s Along the north 8' dune slop Erosion has occurred since Station 206+00 due to wave Most areas that were seeded	approximately three to four weeks). ome areas 3 ½' - 4' in height by 25 oe there are a few cuts in the dune definal beach placement between Seaction. by the sub-contractor appeared to be	' - 30' in width of ue to rain run-off. tation 100+00 to be growing well.	C
All sand fencing in place.			
		·	

Written by: Jeffery M. Peña, P.E. Date: January 17, 2005

K:\2272\Final Inspection\Meeting Report.doc

		ne attendance record, please your name.
Friday, January 7, 2005 at 10:00 a.m. Project Site	n Project, TE-40	"If you wish to be furnished a copy of the attendance record, please indicate so by checking the box next to your name.
Frida	Dune Restoratic	Se
Date and Location:	Final Inspection Timbalier Island Marsh / Dune Restoration Project, TE-40 Shaw Project No. 2272	Irtment of Natural Resources
. Coastal, Inc.		Louisiana Department of
Shaw Shaw Coastal, Inc.	Meeting Purpose:	Project Sponsor:

	ATTENDANCE REGISTER*	GISTER*		
NAME	✓ COMPANY NAME AND PHYSICAL ADDRESS	AL ADDRESS TELEPHONE NUMBER	FAX NUMBER	EMAIL ADDRESS
1 ps-(pr., Cona	SCI	868-3434	868-4513	K Ffers. Drug Sluxs O. (O.)
2 GARY W. JOHNSON	WMI	237-5026	875-2578	875-2578 GW JOHNSON &
3 CHANLES GRAMPA	11	737 5057	J) rj	CSGRANGER @ "CON
Daniel Dearmond	LDNR	1989,449-5103	(985)447-0991	daniel , dearmond e lagor
5 CHRIS WILLIAMS	2001	6 h 5 L 2 NE 522	1089 215 622	225 342 7549 225 342 6801 CINIS. William 10 LAGO
Bear tote		3513.574.565	// 11	Pron tate @ La.nov
9	ZDS	985-868-3434	868-8513	in the same of the same of
" Sundfell	ZUS	8128-398 1218-342-36	8128-398	
0				
10				
11				
12				
13				
14				
15				
16				



Office: 985.868.3434 Fax: 985.868.8513



December 30, 2004

Weeks Marine, Inc. 304 Gaille Drive Covington, Louisiana 70433

Attention:

Charles Granger

Subject:

Final Inspection

Reference:

Louisiana Department of Natural Resources

Timbalier Island Dune/Marsh Restoration Project - TE-40

SCI Project No. 2272

Dear Mr. Granger:

Shaw Coastal, Inc. (SCI) has received your letter dated December 29, 2004 (copy attached) advising that Weeks Marine, Inc. has completed the work as per the Contract and is requesting that the Final Inspection for the above referenced project be scheduled.

This letter confirms that the Final Inspection has been scheduled for Friday, January 7, 2005 at 10:00 a.m. Transportation will be provided from the CoCo Marina in Cocodrie, Louisiana at 9:00 a.m. to the project site. Please inform me of your attendance in order that appropriate transportation accommodations are scheduled.

Should you have any questions or wish to discuss, please contact me at 985-868-3434.

Sincerely,

SHAW COASTAL, INC.

Jeffery M. Peña, P.E.

Project Engineer / Manager

JMP:mbl

Attachments

cc:

Chris Williams – LDNR

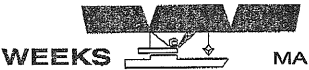
Daniel Dearmond - LDNR

Oscar F. Peña, Sr. Vice-President - SCI

Byron "Sonny" Eells, Project Representative - SCI

Jeremy George, Project Representative - SCI

K:\2272\Substantial Completion\Granger 123004.doc





MARINE, INC.

DREDGING - MARINE CONTRACTORS

STEVEDORING - EQUIPMENT RENTALS TOWING - HEAVY LIFT - SALVAGE

304 GAILLE DRIVE • COVINGTON, LA 70433 Office (985) 875-2500 Fax (985) 875-2572

Shaw Coastal, Inc. 197 Elysian Drive Houma, Louisiana 70363 Phone Number (985) 868-3434 29 December 2004

WMI Serial Letter No.: \$CI-45

Attention:

Mr. Jeffery M. Pena, P.E.

Reference:

File No.: K 25547 DL, Purchase No.: 3739838 State Project No. TE-40, SCI Project No. 2272 Timbalier Island Dune/Marsh Restoration Project

Terrebonne Parish, Louisiana

Subject:

Specification Division II General Conditions Paragraph 14.8.3

Dear Sir.

Weeks Marine Inc. certifies that the work as prescribed by the contract documents completed. The Partial Pay Request for December 2004 will be the last Pay Request for the project.

Weeks Marine Inc. also requests that the Owner conduct a final inspection of the project site at their earliest convenience.

If you have any questions or require additional information, please contact me at (985) 875-2555.

Sincerely yours,

WEEKS MARINE, INC.

Charles W. Granger Operations Manager Hydraulic Group

CC:

Mike Emst Steve Chatry Larry DaVico Charles Granger Gary Johnson Correspondence File



COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

PROJECT STATUS REPORT as of 10 March 2005

Timbalier Island Dune and Marsh Restoration

PROJECT DATA

PROJECT: Timbalier Island Dune and Marsh Restoration

PRIORITY LIST: 9 PROJECT NO: 0907

PROJECT TYPE: Barrier Island

NET ACRES BENEFITTED: 273

DNR NO: TE-40

CWPPRA NO: XTE-45a

BASIN: Terrebonne **REGION: 3** PARISH: Terrebonne

LEAD AGENCY: EPA

LOCAL SPONSOR: DEPT. OF NATURAL RESOURCES, STATE OF LA

MILESTONES:

CSA EXECUTION: 10/5/2000 (Actual)

DESIGN COMPLETION: 9/30/2003 *

CONSTRUCTION START: 6/1/2004 (Actual)

CONSTRUCTION COMPLETION: 6/1/2005

ESCROW AMENDMENT 3/2/2001 (Actual) No: 84

MONITORING PLAN APPROVAL: O and M PLAN APPROVAL: **DEAUTHORIZATION DATE:**

CASH FLOW PROECTS:

Phase 1 Approval: 1/11/2000 (Actual) Phase 2 Approval: 1/16/2003 (Actual)

LEGISLATIVE DISTRICTS:

CONGRESSIONAL DISTRICT: 3 W. J. Tauzin

STATE SENATE DISTRICT: 20 Reggie P. Dupre

STATE HOUSE DISTRICT: 53 Damon Baldone

Point of Contact:

ENVIRONMENTAL PROTECTION AGENCY REGION 6

Wes McQuiddy (6WQ-EMC) PHONES:

Project Manager

Office: (214) 665-6722 EPA Region 6

1445 Ross Ave.

Fax: (214) 665-6689

Dallas, TX 75202-2733

CWPPRA Report Page 2 of 3

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

PROJECT STATUS REPORT as of 10 March 2005

Timbalier Island Dune and Marsh Restoration

FINANCIAL DATA

ESTIMATES	BASELINE	CSA	CURRENT
Engr & Design:	\$1,526,174	\$1,193,709	\$1,886,954
Lands:	\$162,086	\$202,608	\$202,608
Construction:	\$11,541,930	\$17,959,237	\$17,959,237
Monitoring:	\$179,030	\$0	\$125,406
O & M:	\$0	\$0	\$0
Contingencies:	\$2,825,459	\$0	\$0
Total:	\$16,234,679	\$19,355,554	\$20,174,205
Maximum Project Cost:	\$20,293,349	future input	future input

	Non-	t ea	erai
Ì			,

OBLIGATIONS	Federal	Cash	WIK	Total
Engr & Design:	\$1,876,418	\$0	\$170,436	\$2,046,854
Lands:	\$0	\$0	\$14,572	\$14,572
Construction:	\$15,265,351	\$0	\$0	\$15,265,351
Monitoring:	\$36,397	\$0	\$15,070	\$51,467
O & M:	\$0	\$0	\$0	\$0
Total:	\$17,178,166	\$0	\$200,078	\$17,378,244
		\$200,078		

N.T	^-	T.		era	ď
- 1	ռn	- P	ea	er:	1

EXPENDITURES	Federal	Cash	WIK	Total
Engr & Design:	\$1,259,419	\$0	\$170,436	\$1,429,855
Lands:	\$0	\$0	\$14,572	\$14,572
Construction:	\$7,012,915	\$0	\$0	\$7,012,915
Monitoring:	\$14,845	\$0	\$15,070	\$29,915
O & M:	\$0	\$0	\$0	\$0
Total:	\$8,287,179	\$0	\$200,078	\$8,487,256
		\$200	0.078	

Financial Data Analysis:

Federal Expenditures: \$8,287,179 (97.6%) Non-Fed Expenditures: \$200,078 (2.4%)

Escrow Funds Deposited:

Notes

- 1. Financial data based on Corps of Engineers records.
- 2. A "#" by the CSA Estimate indicates that the CURRENT ESTIMATE exceeds 125% of the CSA ESTIMATE for the feature. A modification to the Cost Sharing Agreement may be required.

COASTAL WETLANDS PLANNING, PROTECTION AND RESTORATION ACT

PROJECT STATUS REPORT as of 10 March 2005

Timbalier Island Dune and Marsh Restoration

PROJECT LOCATION:

Project is located on the eastern end of Timbalier Island, Terrebonne Parish, LA.

PROJECT DESCRIPTION:

Construction will include beach, dune, and marsh creation. Sediment source alternatives are being developed and evaluated during design.

PROJECT STATUS: (Project Status Last Updated: 1/21/2005)

Final inspection of the beach/dune/marsh creation construction was conducted on 7 January 2005. Approximately 4.6 MCY of material from the Little Pass borrow site restored a 2.2 mile segment on the eastern end of the island. Two significant storm events with significant rainfall/runoff and wave action occurred during the latter stages of construction and the newly created beach/dune/marsh environment performed well. Over 22,000 linear feet of sand fencing (a double row) was installed and has already begun trapping windblown sand. 5,000 lbs of Gulf Annual Rye Seed was dispersed and has already taken hold on the dune, further preventing erosion until the next project task, the vegetative planting component can begin. The most diverse species planting to date is expected to begin in mid-to-late March 2005. A total of eight different species will be planted completing the project.

FUND STATUS:

The current project estimate is \$20,174,205, which includes \$20,048,799 for construction first costs, and \$125,406 and \$0 for 20 years of monitoring and operations and maintenance, respectively.

Home | CWPPRA Project Reports

Project Managers' Technical Factsheet http://lacoast.gov/reports/

June 2004



Timbalier Island Dune and Marsh Restoration (TE-40)

Project Status

Approved Date: 2000Cost: \$20.2 MProject Area: 663 acresStatus: Construction

Net Benefit After 20 Years: 273 acres **Project Type:** Barrier Island Restoration

Location

Timbalier Island is located south of Terrebonne Bay and west of East Timbalier Island in Terrebonne Parish, Louisiana.

Problems

Timbalier Island is migrating rapidly to the west/northwest, which is a clear indication of the dominant influence of longshore sediment transport processes (the movement of beach material by waves and currents) along the island. Thus, the western end of Timbalier Island is undergoing lateral migration by spit-building processes, at the expense of erosion along the eastern end, while the island overall is shortening and narrowing. This loss can be attributed to an inadequate sediment supply, relative sea-level rise, and the passage of storms. Without mitigating efforts, Timbalier Island is projected to disappear by the year 2050.

Restoration Strategy

The objective of this project is to restore the eastern end of Timbalier Island through the direct creation of dune and marsh habitat. The project boundary is divided into Areas A and B. Area A will be restored through direct creation of dune and marsh on the east end of Timbalier Island. Area B will be enhanced through addition of sediment into the nearshore system, maintaining the west/northwest migration of the island and attenuation of wave energy.

Specifically, the project includes restoring the beach rim and dune system. The project will also create a marsh platform on the bay side of the island. The marsh platform will be built around existing marsh with minimal impact. Over three million cubic yards of dredge material will be used in this project. Vegetation will be planted and sand fencing will also be placed on the dune to help capture and retain wind blown sand.



View to the east of the low relief, sparse vegetation and imminent breaches that typify the eastern end of Timbalier Island.

Progress to Date

Construction funding was approved by the Louisiana Coastal Wetlands Conservation and Restoration Task Force in January 2003. Plans and specifications have been finalized and the State of Louisiana is preparing to advertise for bids to construct the project. Construction is expected to begin summer 2004.

This project is on Priority Project List 9.

For more project information, please contact:



Federal Sponsor:U.S. Environmental Protection Agency Baton Rouge, LA (225) 389-0735



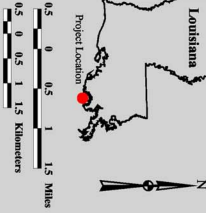
Local Sponsor: Louisiana Department of Natural Resources Baton Rouge, LA (225) 342-7308



Timbalier Island Dune and Marsh Restoration (TE-40)



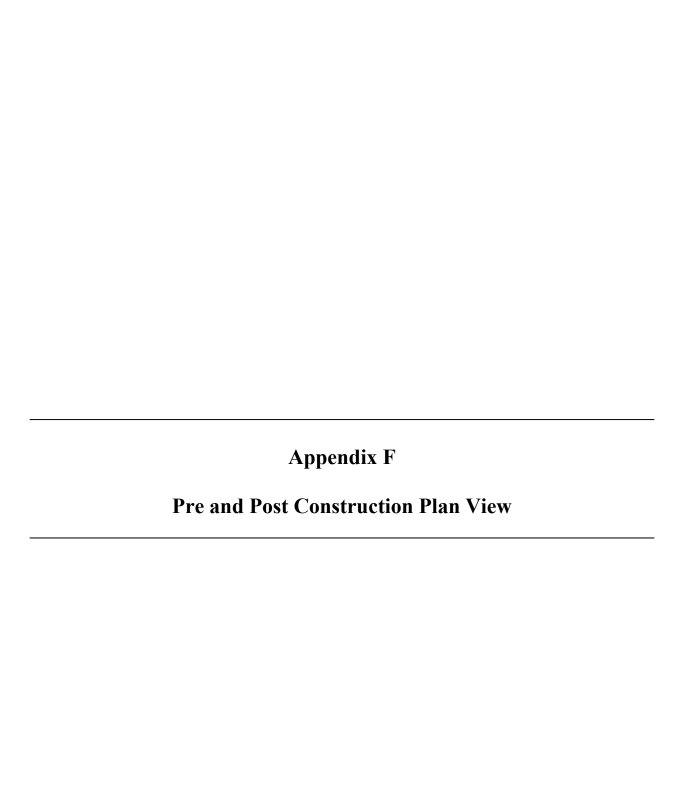
Project Boundary

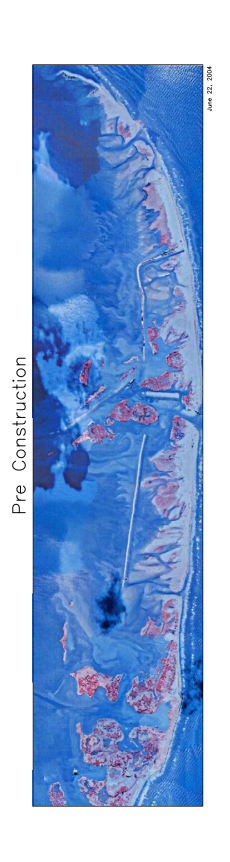


Map Produced By:
U.S. Department of the Interior
U.S. Geological Survey
National Wetlands Research Center
Coastal Restoration Field Station

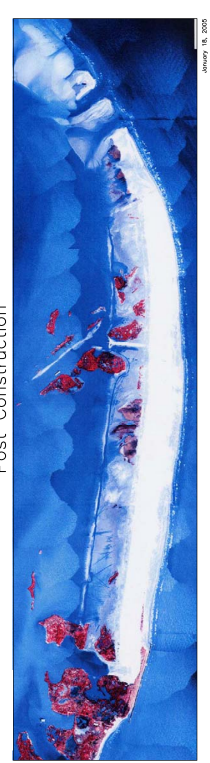
Background Imagery: 2002 Thematic Mapper Imagery

Map Date: December 22, 2003
Map ID: USGS-NWRC 2003-11-100
Data accurate as of: December 22, 2003





Post Construction



				COASTAL ENGINEERING DIVISION	NATURAL RESOURCES	TIMBALIER ISLAND DUNE/MARSH RESTORATION PROJECT	PRE & POST CONSTRUCTION PLAN VIEW
				THE STATE OF THE S	STREET	STATE PROJECT NUMBER: TE-40	
				BATON ROUGE, LOUI	ISIANA 70802		
						FEDERAL PROJECT NUMBER:	DATE: MARCH 9, 2005
REV.	DATE	DESCRIPTION	à	DRAWN BY: KRISTI CANTU DES	DESIGNED BY: CHRIS WILLIAMS	APPROVED BY: LUKE LEBAS	SHEET 1 OF 1

